

PUBLICATION LIST

EDITORSHIPS

Roggema, R. (Ed.) (2022) Designing Cities for Regeneration. *Contemporary Urban Design Thinking, Vol. 5*. Dordrecht, Heidelberg, London: Springer

Roggema, R. (Guest Ed.) Special issue 'Planning for Nature-Driven Urban Regions'. *Land*

Roggema, R. (Ed.) (2021) TransFEWmation, *Towards design-led food-energy-water systems for future urbanisation. Contemporary Urban Design Thinking, Vol. 4*. Dordrecht, Heidelberg, London: Springer. 342 pp.

Roggema, R. (Ed.) (2020) Spatial Transformations 2020, Applied Research for the Reciprocity. Groningen, Hanze University of Applied Sciences, Research Center for the Built Environment NoorderRuimte

Bishop, P., Martinez Perez, A., Roggema, R. and Williams, L. (Eds.) (2020) *Repurposing the green belt in the 21st century*. London: UCL Press, 168pp. <http://dx.doi.org/10.14324/111.9781787358843>

Roggema, R. (Ed.) (2020) *Designing Sustainable Cities. Contemporary Urban Design Thinking, Vol. 3*. Dordrecht, Heidelberg, London: Springer, 207 pp.

Roggema, R. and Roggema, A. (Eds.) (2020) Smart and Sustainable Cities and Buildings. Dordrecht, Heidelberg, London: Springer, 669pp.

Roggema, R. (Guest Ed.) Special issue 'Design and plan for Smart and Sustainable Built Environments'. *SASBE*

Roggema, R. and A. van den Dobbelsteen (Guest Eds.) Special issue 'Technical innovations in Smart and Sustainable Built Environments'. *SASBE*

Roggema, R. (Ed.) (2020) *Contemporary Urban Design Thinking, Vol. 2. Nature-driven urbanism*. Dordrecht, Heidelberg, London: Springer, 359pp.

Roggema, R. (Guest Ed.) (2019) Special issue 'The city of flows'. *Urban Planning* 4(1) 110-199.

Roggema, R. (Ed.) (2018) *Contemporary Urban Design Thinking, Vol. 1. The Australian Approach*. Dordrecht, Heidelberg, London: Springer, 228pp.

Roggema, R. (Ed.) (2017) *The Foodroof of Cantagalo - Rio de Janeiro*. Dordrecht, Heidelberg, London: Springer. 201pp.

Roggema, R. and Wanglin Yan (Eds.) (2017) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. 196pp.

Roggema, R. (Ed.) (2016) *Agriculture in an Urbanizing Society. Volume Two*. Newcastle upon Tyne: Cambridge Scholars Publishing, 674pp.

Roggema, R. (Ed.) (2016) *Agriculture in an Urbanizing Society. Volume One*. Newcastle upon Tyne: Cambridge Scholars Publishing, 600pp.

Roggema, R. (Ed.) (2016) *Sustainable Urban Agriculture and Food Planning*. Abingdon: Routledge, 272pp.

Roggema, R. (Guest Ed.) (2015) Special Issue. *Future of Food Journal* 2 (1) May 2015

Roggema, R. and G. Keeffe (Eds.) (2014) *Finding spaces for productive cities*. Proceedings 6th AESOP Sustainable Food planning Conference. Velp: VHL Publishing

Roggema, R. and G. Keeffe (Eds.) (2014) *Why We Need Small Cows: Ways to design for Urban Agriculture*. Velp: VHL Publishing, 330 pp.

Sundaresan, J., S.K. Mattancherry, A. Deri, R. Roggema and R. Singh (Eds.) (2014) *Geospatial Technologies and Climate Change*. Cham: Springer, 299 pp.

Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. Dordrecht, Heidelberg, London: Springer, 335 pp.

Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*. Dordrecht, Heidelberg, London: Springer, 260 pp.

Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*. Dordrecht, Heidelberg, London: Springer, 360 pp.

Roggema, R. (Ed.) (2009) *INCREASE II (International Conference on Renewable Energy Approaches for the Spatial Environment)*; Proceedings Increase II. Groningen: Province of Groningen and Beijing: UIBE, 208 pp.

- Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*, Amsterdam: Weka-uitgeverij, 236 pp.
- Roggema, R.E., I. Absil-van de Kieft, H. Hofstra, C.W. Jansen, M.O. Janssen, W. Timmermans en E. Vuyk (Eds.) (2002) *Handboek Ruimtelijke Ordening en Milieu*, editie 2002/2003. Alphen aan den Rijn: Kluwer
- Roggema, R.E., A.J.M. Schreuders, M.O. Janssen, H. Hofstra, E. Vuijk, C.W. Jansen en W. Timmermans (Eds.) (2002) *Handboek Ruimtelijke Ordening en Milieu*, editie 2001/2002. Alphen aan den Rijn: Kluwer
- Roggema, R.E., A.J.M. Schreuders, S.R.J. Jansen, M.O. Janssen, H. Hofstra en E. Vuyk (Eds.) (2001) *Handboek Ruimtelijke Ordening en Milieu*, editie 2001. Alphen aan den Rijn: Samsom
- Zinger, H.A.P., A.M. Cox, M.J.F. van Gerwen, E. Hoeflaak, S.R.J. Jansen en R.E. Roggema (Eds.) (2000) *Handboek Ruimtelijke Ordening en Milieu*, editie 2000. Alphen aan den Rijn: Samsom
- Van Hal, A., R. Rovers, Roggema, R. et al. (1997-2000) *Editor Duurzaam Bouwen*. Boxtel: Aeneas
- Roggema, R. (Ed.) (1999) *Interviews Duurzame bedrijventerreinen in de provincie Noord-Holland*. Haarlem: province of Noord-Holland
- Roggema, R. (Ed.) (1998) *Special Sustainable Urban Planning*. Den Haag: Rathenau Institute
- Bijma, A., D. Hoeks, E. van der Hoeven, G. de Jong, W. Joosse, H. Lokerse, M. Rensen, R. Roggema (1997) *100 jaar Baronielaan, Boulevard Breda Mastbosch*. Breda: Sectie D, Zandbergse boekstichting
- Bijma, A., D. Hoeks, E. van der Hoeven, G. de Jong, W. Joosse, P. van Keyzerswaard, H. Lokerse, M. Rensen, R. Roggema (1995) *Wilhelminapark*. Breda: Sectie D, Zandbergse boekstichting
- Roggema, R., M. van Ginkel, M. Okhuysen, N. Offenbergh (Eds.) (1994) *Jaarboek Duurzame Stadsontwikkeling Breda*. Breda: gemeente Breda

JOURNAL ARTICLES (REFEREED)

- Roggema, R.; Chamski, R. The New Urban Profession: Entering the Age of Uncertainty. *Urban Sci.* **2022**, *6*, 10. <https://doi.org/10.3390/urbansci6010010>
- Roggema, R., Keeffe, G. and Tillie, N. (2021) Nature-based urbanization: scan opportunities, determine directions and create inspiring ecologies. *Land* **2021** *10*(6) 651. <https://doi.org/10.3390/land10060651>; Special Issue 'Reflecting on the Future of the Built Environment'.
- Roggema, R., Tillie, N., Keeffe, G. and Yan, W. (2021) Nature-based deployment strategies for multiple paces of change: the case of Oimachi, Japan. *Urban Planning* **2021** *6*(2) pp. 143-161. Special Issue Planning for Rapid Change in Cities <https://doi.org/10.17645/up.v6i2.3779>
- Roggema, R. (2021) From Nature-based to Nature-driven: Landscape first for the design of Moeder Zernike. *Sustainability* **2021**, *13*(4), 2368; <https://doi.org/10.3390/su13042368> Special Issue Greening Cities Shaping Cities: Pinpointing Nature-Based Solutions in cities between shared governance and citizen participation.
- Roggema, R., Tillie, N. and Hollanders, M. (2021) Designing the adaptive landscape: leapfrogging stacked vulnerabilities. *Land* **2021**, *10*, 158. <https://doi.org/10.3390/land10020158>
- Roggema, R. (2021) Towards redundancy in urban landscapes: enhancing adaptive capacity through design. *Urban and Regional Planning* **6**(1) 15-25. doi: 10.11648/j.urp.20210601.12.
- Roggema, R. (2021) Bypassing the obvious: Implementing cutting edge ideas for futuring urban landscapes. *Urban and Regional Planning* **6**(1) 1-14. doi: 10.11648/j.urp.20210601.11
- Roggema, R. (2020) Planning for the Energy Transition and How to Overcome the Misfits of the Current Paradigm. *World* **1**(3) 264-282. doi: 10.3390/world1030019
- Uehara, M. Roggema, R. and Fujii, M. (2020) Evaluation of dialogue process for sublation (aufheben) using Swarm Planning for reconstruction after 2011 Japan earthquake and tsunami. *International Journal of GEOMATE*, Dec. 2020 **19**(76) 89–97. ISSN: 2186-2982 (P), 2186-2990 (O), Japan, DOI: <https://doi.org/10.21660/2020.76.9151> Special Issue on Science, Engineering and Environment
- Roggema, R. (2019), "Towards sustainable cities: about redundancy, voids and the potentials of the land", *Smart and Sustainable Built Environment*, Vol. 9 No. 3, pp. 283-306. <https://doi.org/10.1108/SASBE-07-2019-0092>
- Roggema, R. (2019) City of Flows – the need for design-led research to urban metabolism. *Urban Planning* **4**(1) 106-112). Special Issue 'The City of Flows'. Editorial. DOI: 10.17645/up.v4i1.1988
- McLean, L. and R. Roggema (2019) Planning for a Prosumer Future: Central Park case study. *Urban Planning* **4**(1) 172-186. Special issue 'The City of Flows'. DOI: 10.17645/up.v4i1.1746

- Yan, W. and R. Roggema (2019) Developing a Design-Led Approach for the Food-Energy-Water Nexus in Cities. *Urban Planning* 4(1) 123-138. Special issue 'The City of Flows'. DOI: 10.17645/up.v4i1.1739
- Roggema, R. (2019) Design for Disruption: Creating Anti-fragile Urban Delta Landscapes. *Urban Planning* 4(1) 113-122. DOI: 10.17645/up.v4i1.1469
- Roggema, R. (2018) Design with voids. How inverted urbanism increases urban resilience. *Architectural Science Review (ASR)*. Special issue: Time, Place and Architecture. <https://doi.org/10.1080/00038628.2018.1502153>
- Roggema, R. (2017) The Future of Sustainable Urbanism: Society-based, Complexity-led and Landscape-driven. *Sustainability* 9 (8) 1442; <https://doi.org/10.3390/su9081442>. Special Issue: Sustainable Architecture and Design.
- Roggema, R. (2016) Identification of space for urban agriculture through transformative governance. *Nordic Journal of Architectural Research* 3 9-37
- Roggema, R. (2016) The Future of Sustainable Urbanism: A Redefinition. *City, Territory and Architecture* 3 (22). DOI:10.1186/s40410-016-0052-y
- Roggema, R. (2016) Research by Design: Proposition for a methodological approach. *Urban Science* 1 (1) 2-20; <http://dx.doi.org/10.3390/urbansci1010002>
- Yan, W., R. Roggema and L. Middleton (2016) Practice on Co-creative Reconstruction in Northeast Japan for Building Resilience. *Keio SFC Journal* 16 (2)
- Roggema, R. (2015) Three Urbanisms in One City: Accommodating the Paces of Change. *Journal of Environmental Protection*, Special Issue Urban Planning, October 2015 6 946-956. <http://dx.doi.org/10.4236/jep.2015.69084>
- Roggema, R. (2015) Let the Images Imagine! Potential Roles for the Arts in the Approach to Climate Change. *Double Dialogues* 17 Winter 2015. Published online: <http://www.doubledialogues.com/article/let-the-images-imagine-potential-roles-for-the-arts-in-the-approach-to-climate-change/>
- Roggema, R. (2015) The reinvention of the academic conference: how active delegates develop productive city concepts. *Future of Food: Journal on Food, Agriculture and Society* 3 (1) 63-78
- Roggema, R. (2015) Planning for Sustainable Food Production: A New Challenge for City Developers. Editorial. *Future of Food: Journal on Food, Agriculture and Society* 3 (1) 5-8
- Roggema, R., L. Vos and J. Martin (2014) Resourcing Local Communities for Climate Adaptive Designs in Victoria, Australia. *Chinese Journal of Population Resources and Management* 12 (3) 210-226. <http://dx.doi.org/10.1080/10042857.2014.934951>
- Roggema, R. (2014) Towards Enhanced Resilience in City Design: A Proposition. *Land* 3 460-481 <http://dx.doi.org/10.3390/land3020460>
- Roggema R. (2013) Dutch and Australian Planning Regimes: Are They Ready to Face Extreme Climate Impacts? *European Planning Studies* (published online: 9 July 2013; <http://dx.doi.org/10.1080/09654313.2013.817541>)
- Roggema, R., T. Vermeend and A. van den Dobbelsteen (2012) Incremental change, transition or transformation? Optimising change pathways for climate adaptation in spatial planning. *Sustainability* 4 2525-2549. <https://doi.org/10.3390/su4102525>
- Roggema, R. and A. van den Dobbelsteen (2012) Swarm Planning for Climate Change: an alternative pathway for resilience. *Journal for Building Research and Information* 40 (5) 606-624. <https://doi.org/10.1080/09613218.2012.710047>
- Roggema, R., P. Kabat and A. van den Dobbelsteen (2012) Climate adaptation and spatial planning: towards a new planning framework. *SASBE* 1 (1) 29-58. DOI: [10.1108/20466091211227043](https://doi.org/10.1108/20466091211227043)
- Roggema, R. (2010) Landscape architecture and climate adaptation: new chances for spatial identity. *Landscape Architecture China*, 11, pp. 24-31
- P. Kabat, C. M. J. Jabobs, R. W. A. Hutjes, W. Hazeleger, M. Engelmoer, J. P. M. Witte, R. Roggema, E. J. Lammerts, J. Bessembinder, P. Hoekstra, M. van den Berg (2009) Klimaatverandering en Wet waddengebied (position paper Klimaat en Water). *European Sociological Review* 01/2009

AUTHORED BOOKS AND MONOGRAPHS

- Roggema, R. (forthcoming) *The Radical landscape*. Routledge (in prep)
- Roggema, R. and Chamski, R. (2022) FutureTalks. Alkmaar/Haarlem: Inholland University of Applied Sciences
- Roggema, R. (2019) *ReciproCity, Giving instead of Taking*. Inaugural lecture. Groningen: Hanze University of Applied Sciences

Roggema, R. (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. Dordrecht, Heidelberg, London: Springer, 335 pp.

Roggema, R. (2013) *Swarm Planning: The development of a Methodology to Deal with Climate Adaptation*. Springer Theses, Recognizing Outstanding PhD-Research. Dordrecht, Heidelberg, London: Springer, 286 pp.

Roggema, R. (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*. Dordrecht, Heidelberg, London: Springer, 266 pp.

Roggema, R. (2012) *Swarm Planning: The development of a Methodology to Deal with Climate Adaptation*. Delft, Wageningen: Delft University of Technology and Wageningen University and Research Centre. PhD-thesis

Roggema, R. (2009) *Adaptation to Climate Change: A Spatial Challenge*. Dordrecht, Heidelberg, London: Springer, 360 pp.

Roggema, R. (2009) *DESIGN, Final Report Hotspot Climate Proof Groningen*; Groningen/Wageningen/Amsterdam: Province of Groningen and Climate Changes Spatial Planning, 159 pp.

Roggema, R. (2009) *INCREASE II (International Conference on Renewable Energy Approaches for the Spatial Environment)*; Proceedings Increase II. Groningen: Province of Groningen and Beijing: UIBE, 208 pp.

Roggema, R. (2009) *ONTWERP, Eindrapport Hotspot Klimaatbestendig Groningen*; Groningen: Provincie Groningen en Klimaat voor Ruimte, 159 pp.

Roggema, R. (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*, Amsterdam: Weka-uitgeverij, 236 pp.

Roggema, R. (2006) *Tour de la Stratégie*, Groningen: Province of Groningen, 150 pp.

BOOK CHAPTERS

Roggema, R., Tillie, N., Keeffe, G. (2022) Landscape first: thriving nature-based urbanism in Western Sydney. In: Droege, P. (Ed.) *Urban and Regional Agriculture. Building Resilient Food Systems*.

Roggema, R. and Yan, W. (2021) The Moveable Nexus, Transforming Thinking on Cities. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 4. TransFEWmation. Towards design-led food-energy-water systems for future urbanisation*. Book Series, Springer. pp. 3-8.

Roggema, R., Yan, W. and Keeffe, G. (2021) A moveable Nexus: framework for food-energy-water design and planning. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 4. TransFEWmation. Towards design-led food-energy-water systems for future urbanisation*. Book Series, Springer. pp. 9-38.

Roggema, R. (2021) M-NEX methodology: a design-led approach to the FEW-Nexus. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 4. TransFEWmation. Towards design-led food-energy-water systems for future urbanisation*. Book Series, Springer. 39-56.

Roggema, R. and Monti, S. (2021) Nature driven planning for the FEW-Nexus in Western Sydney. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 4. TransFEWmation. Towards design-led food-energy-water systems for future urbanisation*. Book Series, Springer. pp. 59-94.

Tillie, N. and Roggema, R. (2021) Synergetic planning and designing with urban FEW-flows: lessons from Rotterdam. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 4. TransFEWmation. Towards design-led food-energy-water systems for future urbanisation*. Book Series, Springer. pp. 125-144.

Roggema, R. (2021) *Le Futur de Groningen*; towards transformational food-positive landscapes. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 4. TransFEWmation. Towards design-led food-energy-water systems for future urbanisation*. Book Series, Springer. pp. 145-170.

Roggema, R., Yan, W. and Keeffe, G. (2021) TransFEWmotion: designing urban metabolism as an M-NEX. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 4. TransFEWmation. Towards design-led food-energy-water systems for future urbanisation*. Book Series, Springer. pp. 327-332.

Roggema, R. (2020) Embracing the Water: Design-led Ways to Deal with Change. In: Kurup, B.M., Boopendranath, M.R., Harikrishnan, M., Shibu, A.V., Ancy, V.P., Mini Sekharan, N., Sabu, S., Sileesh, M., Radhika, R., Harisankar, H.S., Sreedevi, O.K., Sreelakshmi, S., Reshma, S., Anju, P. and Sariga (Eds.) *Book of Abstracts ClimFishCon2020: International Conference on Impact of Climate Change on Hydrological Cycle, Ecosystem, Fisheries and Food Security*. Cochin, India, 12-14 February 2020. p.4

Roggema, R. (2020) A fish called Synergy. In: Kurup, B.M., Boopendranath, M.R., Harikrishnan, M., Shibu, A.V., Ancy, V.P., Mini Sekharan, N., Sabu, S., Sileesh, M., Radhika, R., Harisankar, H.S., Sreedevi, O.K., Sreelakshmi, S., Reshma, S., Anju, P. and Sariga (Eds.) *Book of Abstracts ClimFishCon2020: International Conference on*

Impact of Climate Change on Hydrological Cycle, Ecosystem, Fisheries and Food Security. Cochin, India, 12-14 February 2020. p.27

Roggema, R. (2020) Designing the Sustainable City. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 3. Designing Sustainable Cities*. Book Series, Springer. pp. 1-16

Keeffe, G. and Roggema, R. (2020) Born, not made. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 3. Designing Sustainable Cities*. Book Series, Springer. pp. 29-52

Roggema, R. (2020) *Sustainability, ReciproCity, Radicality*. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 3. Designing Sustainable Cities*. Book Series, Springer. pp. 199-204

Roggema, R. (2020) The Beltscape: New Horizons for the City in its Natural Region. In: Bishop, P., Martinez Perez, A., Roggema, R. and Williams, L. (Eds.) *Repurposing the green belt in the 21st century*. London: UCL Press. pp. 119-155

Roggema, R. and Boogaard, F. (2020) When entering the third decade of the 21st century, what spatial transformations do we need? In: Roggema, R. (Ed.) (2020) *Spatial Transformations 2020, Applied Research for the Reciprocity*. Groningen, Hanze University of Applied Sciences, Research Center for the Built Environment NoorderRuimte. pp.4-13

Roggema, R., Altinkaya Genel, Ö. And Psarra, I. (2020) Toukomst of Groningen: linking public with policy. In: Roggema, R. (Ed.) (2020) *Spatial Transformations 2020, Applied Research for the Reciprocity*. Groningen, Hanze University of Applied Sciences, Research Center for the Built Environment NoorderRuimte. pp.14-57

Roggema, R. (2020) FOODscape Groningen: local application of circularity in the food chain. In: Roggema, R. (Ed.) (2020) *Spatial Transformations 2020, Applied Research for the Reciprocity*. Groningen, Hanze University of Applied Sciences, Research Center for the Built Environment NoorderRuimte. pp.58-77

Bode, K. and Roggema, R. (2020) Loading Loskade. In: Roggema, R. (Ed.) (2020) *Spatial Transformations 2020, Applied Research for the Reciprocity*. Groningen, Hanze University of Applied Sciences, Research Center for the Built Environment NoorderRuimte. pp. 78-97

Roggema, R. (2020) Towards integration of smart and sustainable cities. In: Roggema, R. and Roggema, A. (Eds.) *Smart and Sustainable Cities and Buildings*. Springer, pp. 5-23

Roggema, R. (2020) Nature-Driven Urbanism. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 2, Nature Driven Urbanism*. Book series. Springer, pp. 1-8

Roggema, R. (2020) Landscape first! Nature-driven design for Sydney's third city. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 2, Nature Driven Urbanism*. Book series. Springer, PP. 81-110

Roggema, R. (2020) Urbanism on water and ecology: The early example of Westerpark, Breda. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 2, Nature Driven Urbanism*. Book series. Springer, pp. 155-174

Roggema, R. (2020) The future of Nature-Driven Urbanism. In: Roggema, R. (Ed.) *Contemporary Urban Design Thinking, Vol. 2, Nature Driven Urbanism*. Book series. Springer, pp. 331-334

Roggema, R. (2019) The joy of counterintuitive-ity. In: Mossop, E. (Ed.) *Design for Coastal Resilience*. Boca Raton: CRC Press, pp. 73-92

Roggema, R. (2019) The Convenient City. In: Biloría, N. (Ed.) *Data-driven Multivalence in the Built Environment*. Cham: Springer, pp. 37-55

Roggema, R. (2018) Australian Urbanism: Way Forward. In: Roggema, R. (Ed.) (2018) *Contemporary Urban Design Thinking, Vol. 1, The Australian Approach*. Book series. Springer, pp. 213-222.

Simpson, R. and R. Roggema (2018) How to Design Sydney's Third City? In: Roggema, R. (Ed.) (2018) *Contemporary Urban Design Thinking, Vol. 1, The Australian Approach*. Book series. Springer, pp. 39-70.

Roggema, R. (2018) Australian Urbanism; State of the Art. In: Roggema, R. (Ed.) (2018) *Contemporary Urban Design Thinking, Vol. 1, The Australian Approach*. Book series. Springer, pp. 1-10.

Van den Dobbelsteen, A., R. Roggema, N. Tillie, S. Broersma, M. Fremouw, C.L. Martin (2018) Urban Energy Masterplanning — Approaches, Strategies, and Methods for the Energy Transition in Cities. In: Droege, P. (Ed.) *Urban Energy Transition. Renewable Strategies for Cities and Regions*. Amsterdam: Elsevier Publishing SPI. pp. 635-661

Roggema, R. (2017) Reflections on Permeable, Anti-Fragile and Participative Urbanism. In: Bullivant, L. and A. Grichting (Eds.) *Sustainable Urbanism, New Directions*. Doha: Qatar University. pp. 139-142

Grichting, A., R. Roggema and M. Casagrande (2017) Dohasis: the Biourban Restoration of Doha. In: Bullivant, L. and A. Grichting (Eds.) *Sustainable Urbanism, New Directions*. Doha: Qatar University. pp. 117-122

- Roggema, R. (2017) Swarm Planning: a systems approach to sustainable urbanism. In: Bullivant, L. and A. Grichting (Eds.) *Sustainable Urbanism, New Directions*. Doha: Qatar University. pp. 32-33
- Roggema, R. (2017) Food in Spatial Planning and Design. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.3-28
- Roggema, R. (2017) Space for Food in the City. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.29-44
- Roggema, R. and J. Spangenberg (2017) Networks and Chains in the Provision of Food. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.45-64
- Roggema, R. and R. Jurberg (2017) Involvement of Residents. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.79-90
- Roggema, R. (2017) Development of an Overall Design Strategy. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.91-104
- Roggema, R. (2017) Development of the FoodRoof. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.105-130
- Roggema, R. (2017) The Design of the FoodRoof. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.131-150
- Roggema, R. and M. Maurão (2017) Building a FoodRoof in One Week. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.151-190
- Roggema, R. and R. Jurberg (2017) Interview with Marcelo Assunção, Owner of the First FoodRoof. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.191-198
- Roggema, R. and R. Jurberg (2017) Conclusions and Outlook. In: Roggema, R. (Ed.) (2017) *The Foodroofs of Rio de Janeiro- The Pavao-Pavaozinho and Cantagalo Case Study*. Dordrecht, Heidelberg, London: Springer. pp.199-201
- Roggema, R. and W. Yan (2017) Introduction. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp. 1-6
- Yan, W. and R. Roggema (2017) Post-3.11 Reconstruction, an Uneasy Mission. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp. 7-18
- Roggema, R. and W. Yan (2017) The Design Process. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp 47-62
- Roggema, R., L. Middleton and W. Yan (2017) Planning and Design in Minamisoma: Reborn, Rethink, Return. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp. 63-94
- Yan, W., R. Roggema and L. Middleton (2017) Planning and Design in Kesenuma: Remember, Reconnect, Reform. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp. 95-112
- Roggema, R., L. Middleton and W. Yan (2017) Visualisation of Minamisoma. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp.113-148
- Roggema, R., L. Middleton and W. Yan (2017) Visualisation of Kesenuma. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp.149-186
- Yan, W. and R. Roggema (2017) Conclusion, Recommendations and Outlook. In: Roggema, R. and Wanglin Yan (Eds.) *Tsunami and Fukushima Disaster: Design for Reconstruction*. Dordrecht, Heidelberg, London: Springer. pp.187-196
- Roggema, R. and N. Popov (2017) Swarm Planning: Developing a Tool for Innovative Resilience Planning. In: Yan, W. and W. Galloway (Eds.) *Rethinking Resilience. Innovation and Adaptation in a Time of Change*. Springer. Pp 223-250

- Roggema, R., L. Vos and J. Martin (2017) Community Based Environmental Design: Empowering Local Expertise in Design Charrettes. In: Yan, W. and W. Galloway (Eds.) *Rethinking Resilience. Innovation and Adaptation in a Time of Change*. Springer. Pp. 321-340
- Roggema, R. (2016) Towards Enhanced Resilience in City Design: A Proposition. In: Etingoff, K. (Ed.) *Ecological resilience. Response to Climate Change and Natural Disasters*. Oakville/Waretown: Apple Academic Press. Pp. 167-195
- Roggema, R. and G. Keeffe (2014) Why We Need Small Cows. In: Roggema, R. and G. Keeffe (Eds.) (2014) *Why We Need Small Cows. Ways to Design for Urban Agriculture*. Velp: VHL Press
- Roggema, R. and H. Broess (2014) Darwin@Home. In: Roggema, R. and G. Keeffe (Eds.) (2014) *Why We Need Small Cows. Ways to Design for Urban Agriculture*. Velp: VHL Press
- Roggema, R. (2014) Finding Spaces for Productive Cities. In: Roggema, R. and G. Keeffe (Eds.) (2014) *Why We Need Small Cows. Ways to Design for Urban Agriculture*. Velp: VHL Press
- Roggema, R., A. Pugliese, M. Drissen and B. Broekhuis (2014) The FoodRoof: How Cantagalo and Pavão-Pavãozinho Favelas Grow Their Own Food. In: Roggema, R. and G. Keeffe (Eds.) (2014) *Why We Need Small Cows. Ways to Design for Urban Agriculture*. Velp: VHL Press
- Schouw, J. and R. Roggema (2014) To Subsidise or not to Subsidise? In: Roggema, R. and G. Keeffe (Eds.) (2014) *Why We Need Small Cows. Ways to Design for Urban Agriculture*. Velp: VHL Press
- Roggema, R. (2014) Five Challenges for Urban Agriculture. In: Roggema, R. and G. Keeffe (Eds.) (2014) *Why We Need Small Cows. Ways to Design for Urban Agriculture*. Velp: VHL Press
- Roggema, R., J. Martin and L. Vos (2014) Governance of Climate Adaptation in Australia: Design Charrettes as Creative Tool for Participatory Action Research. In: Van Buuren, A., J. Eshuis and M. van Vliet (2014) *Action Research for Climate Change Adaptation: Developing and Applying Knowledge for Governance*. London: Routledge pp. 92-108
- Roggema, R. (2014) Diamond Jubilee Lecture. In: Sundaresan, J., S.K. Mattancherry, A. Deri, R. Roggema and R. Singh (Eds.) (2014) *Geospatial Technologies and Climate Change*. Cham: Springer pp. 3-19
- Roggema, R. (2014) Swarm Planning for Climate Change: How Transformations can be Achieved, workshop lecture. In: Sundaresan, J., S.K. Mattancherry, A. Deri, R. Roggema and R. Singh (Eds.) (2014) *Geospatial Technologies and Climate Change*. Cham: Springer pp. 123-136
- Roggema, R. and A. Alshboul (2014) Advanced use of the urban metabolism model in rapidly changing cities. In: Brebbia, C.A., E.R. Magaril and M.Y. Khodorovsky, (2014) *Energy Production and Management in the 21st Century (2 Volume Set) The Quest for Sustainable Energy*. WIT Transactions on Ecology and the Environment. Southampton: WIT Press. Proceedings Energy Quest Conference, Ekatarinenburg, 23-25 April 2014. pp. 735-748
- Roggema, R. (2013) The plan and the policy: who is changing who? In: Pearson, L., P. Roberts and P. Newton (Eds.) *Resilient Sustainable Cities: A Future*. pp. 225-233. London: Routledge
- Roggema, R. (2013) That Stubborn Mr. Vedder. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp 1-11. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2013) The Design Charrette. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 15-34. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2013) Shifting Paradigms. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 61-95. Dordrecht, Heidelberg, London: Springer
- Roggema, R. and W. Mallon (2013) International Conference on Renewable Energy Approaches for the Spatial Environment (INCREASE). In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 99-115. Dordrecht, Heidelberg, London: Springer
- Roggema, R., J. Martin, M. Remnant, G. Alday and P. Mansfield (2013) Design Charrettes in Two Days: Sea Lake and Bendigo. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 117-149. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2013) Groningen: the Spread-out Charrette. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 167-212. Dordrecht, Heidelberg, London: Springer
- Roggema, R. and A. van den Dobbelen (2013) Grounds for Change: Sustainable Energy Futures. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 213-243. Dordrecht, Heidelberg, London: Springer

- Roggema, R. and B. Yu (2013) Design Charrettes for Sustainable Building in China. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 245-277. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2013) The Design Charrette of Mr. Xu. In: Roggema, R. (Ed.) (2013) *The Design Charrette: Ways to Envision Sustainable Futures*. pp. 295-326. Dordrecht, Heidelberg, London: Springer
- Mehrotra, S., J-A Carmin, A. Fenech, H. Fünfgeld, Y. Labane, J. Li, R. Roggema, F. Thomalla and C. Rosenzweig (2013) Adapting to Climate Change in Global Cities. In: Palutikof, J., M. Parry, A. Ash, M Stafford Smith, M. Washka and S. Boulter (Eds.) *Climate Adaptation Futures*. pp. 311-321. Chichester: Wiley-Blackwell
- Roggema, R. (2012) The Difficulties to Design for Climate Adaptation. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 1-24. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2012) Turbulence and Uncertainty. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 25-42. Dordrecht, Heidelberg, London: Springer
- Timmermans, W., F. Ónega López and R. Roggema (2012) Complexity Theory, Spatial Planning and Adaptation to Climate Change. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 43-65. Dordrecht, Heidelberg, London: Springer
- Roggema, R., T. Vermeend and W. Timmermans (2012) Transition and Transformation. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 67-90. Dordrecht, Heidelberg, London: Springer
- Roggema, R. and S. Stremke (2012) Networks as the Driving Force for Climate Design. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 91-116. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2012) Swarm Planning Theory. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 117-139. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2012) Swarm Planning methodology. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 141-166. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2012) Swarming Landscapes. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 167-193. Dordrecht, Heidelberg, London: Springer
- Van den Dobbelsteen, A., G. Keeffe, N. Tillie and R. Roggema (2012) Cities as Organisms. In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 195-206. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2012) The Best City? In: Roggema, R. (Ed.) (2012) *Swarming Landscapes: The Art of Designing for Climate Adaptation*, pp. 207-257. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2012) Developing a Planning Theory for Wicked Problems: Swarm Planning. In: Stremke, S. and A. van den Dobbelsteen (Eds.) *Sustainable Energy Landscapes: Designing, Planning and Development*. London: Taylor and Francis. Pp. 161-185
- Roggema, R., V. Sergeev, W. Mallon and V. Artrushkin (2012) The impacts of increasing energy prices on real estate and the distribution of living areas in Groningen province. In: Acosta, M.J. (Ed.) (2012) *Advances in Energy Research*, Volume 8, pp. 213-241. New York: NOVA Science Publishers, Inc.
- Roggema, R.E., van den Dobbelsteen, A., Stremke, S., & Mallon, W. C. (2011). Spatial-energy framework aiming at breakthroughs brings goals beyond policy objectives within reach. In: *Climate Change Adaptation; Ecology, Mitigation and Management* (pp. 127-150). Nova Science Publishers.
- Roggema, R. (2011) Landschapsarchitectuur, klimaatadaptatie en duurzame energie: nieuwe kansen voor ruimtelijke identiteit! In: Noorman, K-J. and G. de Roo (Eds.) *Energielandschappen, de 3^{de} generatie* pp. 156-171. Assen/Groningen: Provincie Drenthe en Rijksuniversiteit Groningen
- Roggema, R. (2009) Adaptation to climate change, does spatial planning help? Swarm planning does! In: Brebbia, Jovanovic and Tiezzi (Eds.) (2009) *Management of Natural Resources, Sustainable Development and Ecological Hazards*, pp. 161-172, Southampton: WIT press
- Roggema, R. (2009) Create Space for Climate! In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 1-58. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2009) Design Adaptation to Climate Change. In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 59-111. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2009) The Coast. In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 113-182. Dordrecht, Heidelberg, London: Springer

- Roggema, R. (2009) Water Management. In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 183-210. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2009) Ecology. In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 211-251. Dordrecht, Heidelberg, London: Springer
- Van den Dobbelsteen, A., V. Sergeev, S. Sarukhanyan, W. Mallon and R. Roggema (2009) Energy Potentials. In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 253-288. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2009) The Urban Environment. In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 289-218. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2009) Landscape 2.0. In: Roggema, R. (Ed.) (2009) *Adaptation to Climate Change: A Spatial Challenge*, pp. 319-355. Dordrecht, Heidelberg, London: Springer
- Roggema, R. (2009) Regional planning for a changing climate in the province of Groningen; In: Dobbelsteen, A van den, Dorst, M van and Timmeren, A van, Eds. (2009) *Smart building in a changing climate*, pp. 47-62; Techne Press; Amsterdam
- Roggema, R. (2008) Swarm Planning: A New Design Paradigm Dealing With Long Term Problems Associated With Turbulence. In: Ramirez, R., J.W. Selsky and K. van der Heijden (Eds.) (2008) *Business Planning for Turbulent Times, new methods for applying scenarios*, pp. 103-129. Abingdon: Earthscan
- Roggema, R. (2008) Een veranderend klimaat. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.1-18
- Roggema, R. (2008) In Europa. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.19-28
- Roggema, R. (2008) Maak ruimte voor klimaat! In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.29-40
- Roggema, R. (2008) Ontwerpen aan klimaatbestendig Nederland. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.41-48
- Roggema, R. (2008) De kust. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.49-68
- Roggema, R. (2008) Omgaan met water. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.69-86
- Roggema, R. en A.M. Idenburgh (2008) Het klimaat in een atlas. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.87-110
- Roggema, R. (2008) Een klimaatbestendig omgevingsplan Groningen. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.123-140
- Roggema, R. (2008) Best Practices. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.165-192
- Roggema, R. (2008) Klimaatkennis in ontwikkeling. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.193-210
- Roggema, R. (2008) Landschap 2.0. In: Roggema, R. (Ed.) (2008) *Tegenhouden of meebewegen, Adaptatie aan klimaatverandering en de ruimte*. Amsterdam: Weka-uitgeverij, pp.211-222
- Roggema, R. and A. van den Dobbelsteen (2007) About how was becomes: emergence of a sustainable spatial-energy system. In: Brebbia, C.A., M.E. Conti and E. Tiezzi (Eds.) (2007) *Management of Natural Resources, Sustainable Development and Ecological Hazards*. Southampton: WIT Press
- Van den Dobbelsteen, A., R. Roggema, K. Stegenga and S. Slabbers (2007) Using the full potential: regional planning based on local potentials and exergy, In: Brebbia, C.A., M.E. Conti and E. Tiezzi (Eds.) (2007) *Management of Natural Resources, Sustainable Development and Ecological Hazards, The Ravage of the Planet II*. Southampton: WIT Press
- Roggema, R. and A. van den Dobbelsteen (2006) How Was Becomes. In: Brebbia, C. A., Conti, M.E., Tiezzi, E. eds. (2006) *The Management of Natural Resources, Sustainable Development and Ecological Hazards, the Ravage of the Planet*. WIT Press, Southampton
- Roggema, R. (2006) De nieuwe Noord-Nederlandse Waddenlinie, In: Doepel, D. (Ed.) *Suburban Ark*. Episode uitgevers

Roggema, R. and A. van den Dobbelsteen (2005) Energy-design for Energy Valley challenges. In: Dam, F. van en K-J. Noorman (Eds.) *Grounds for Change: Bridging Energy Planning and Spatial Design Strategies*, Charette Report, Groningen: Grounds for Change/IGU

Schoot Uiterkamp, T., F. van Dam, K-J. Noorman and R. Roggema (2005) The Northern Netherlands: Scanning the Future, In: Van Dam, F. en K-J. Noorman (Eds.) *Grounds for Change: Bridging Energy Planning and Spatial Design Strategies*. Charette Report. Groningen: Grounds for Change/IGU

Timmermans, W., R. Roggema en M. van Ginkel (1995) Kroniek van een duurzaam proces. In: Van Ginkel, M., A. van den Elshout en W. Timmermans (Eds.) (1995) *Jaarboek Duurzame Stadsontwikkeling Breda*. Breda: gemeente Breda, pp. 19-24

Roggema, R. (1994) Duurzame Stadsontwikkeling, Het water stijgt ons naar de lippen. In: Roggema, R., M. van Ginkel, M. Okhuysen, N. Offenbergh (Eds.) (1994) *Jaarboek Duurzame Stadsontwikkeling Breda*. Breda: gemeente Breda, pp.8-11

Brekelmans, H. en R. Roggema (1994) Westerpark, Integratie ruimtelijke en milieukwaliteit. In: Roggema, R., M. van Ginkel, M. Okhuysen, N. Offenbergh (Eds.) (1994) *Jaarboek Duurzame Stadsontwikkeling Breda*. Breda: gemeente Breda, pp.16-23

CONFERENCE PAPERS (REFEREED)

Roggema, R. (2020) From nature-based to nature-driven. Landscape first for the design of Moeder Zernike. Greening Cities, Shaping Cities. Politecnico Milano, Milan, 12-13 October 2020

Roggema, R. (2020) Embracing the Water: Design-led Ways to Deal with Change. In: Kurup, B.M., Boopendranath, M.R., Harikrishnan, M., Shibu, A.V., Ancy, V.P., Mini Sekharan, N., Sabu, S., Sileesh, M., Radhika, R., Harisankar, H.S., Sreedevi, O.K., Sreelakshmi, S., Reshma, S., Anju, P. and Sariga (Eds.) *Book of Abstracts ClimFishCon2020: International Conference on Impact of Climate Change on Hydrological Cycle, Ecosystem, Fisheries and Food Security*. Cochin, India, 12-14 February 2020. p.4

Roggema, R. (2020) A fish called Synergy. In: Kurup, B.M., Boopendranath, M.R., Harikrishnan, M., Shibu, A.V., Ancy, V.P., Mini Sekharan, N., Sabu, S., Sileesh, M., Radhika, R., Harisankar, H.S., Sreedevi, O.K., Sreelakshmi, S., Reshma, S., Anju, P. and Sariga (Eds.) *Book of Abstracts ClimFishCon2020: International Conference on Impact of Climate Change on Hydrological Cycle, Ecosystem, Fisheries and Food Security*. Cochin, India, 12-14 February 2020. p.27

Moradi, F. and Roggema, R. (2018) Density and quality of life in Mashhad, Iran. *Proceedings 5th Smart and Sustainable Built Environments (SASBE) conference. We don't own the land, the land owns us*. Sydney, 4-7 December 2018

Roggema, R. (2018) Designing redundancy in urban landscapes: how, in times of emergencies, temporary uses transform normality. *Proceedings 8th ICBR International Conference on Building Resilience. Risk and Resilience in Practice: Vulnerabilities, Displaced People, Local Communities and Heritages*. Lisbon, 14-16 November 2018

Roggema, R. (2017) Design for Disruption: Creating the Anti-Fragile City. *Proceedings 10th International Urban Design Conference, Disruption, Divergence and Designed Intervention – Making Change Happen*. Gold Coast, 13-15 November 2017

Roggema, R. (2017) Swarming cities: resiliency for climate impacts by design. *Proceedings Ecocities 2017*. Melbourne, 12-14 July 2017

Roggema, R. and L. Thomas (2017) Critical mapping for transformational cities. *Proceedings PLEA*. Edinburgh, 3-5 July 2017

Yan, W., R. Roggema and L. Middleton (2016) デザインワークショップによる共創型復興まちづくりの実践. *Proceedings GISA 2016*. The 25th Annual Conference of GIS Association of Japan. Tokyo, 15-16 October 2016

Yan, W, Roggema, R. and Kanamori, T. (2015) Design Charretteによる住民参加型復興まちづくりの実践—気仙沼市松岩地区を例として. *Proceedings GISA 2015*, The 24th Annual Conference of GIS Association of Japan. Tokyo, 10-11 November 2015

Roggema, R. and J. Spangenberg (2015) New Urban Networks for Linking the Urban Food Production-Preparation-Consumption Chain. *Proceedings 51st ISOCARP conference*. Wageningen, 19-23 October 2015

Roggema, R. (2015) Dutch Vernacular Design for Food: Towards a Healthy, Fish-Water-Based Country. *Proceedings ECLAS-conference Landscapes in Flux*. Tartu, 20-23 September 2015

Yan, W., Roggema, R. and Oba, A. (2015) シャレットワークショップによる

復興ランドスケープのデザイン——南相馬市太田地区を事例として—— Charrette Workshop for Landscape Design in Reconstruction —— Case Study of Ota Area in Minamisoma City. Kesenuma, 18 September 2015

Roggema, R. and Popov, N. (2015). Swarm Planning: Development of Generative Spatial Planning Tool for Resilient Cities. Bob Martens, Gabriel Wurzer, Thomas Grasl, Wolfgang E. Lorenz, Richard Schaffranek (Ed.), *Proceedings of eCAADe 2015, Towards Smarter Cities*, eCAADe (Education and research in Computer Aided Architectural Design in Europe) 33 (pp.519-527). 1.

Roggema, R. (2015) Enhancing direct access to food for favela residents: how the FoodRoof supports them to grow their own healthy food. *Proceedings of the second international conference on Agriculture in an Urbanizing Society*. Rome, 14-17 September 2015

Roggema, R. (2015) Towards fundamental new urban planning for productive cities: the quest for space. *Proceedings of the second international conference on Agriculture in an Urbanizing Society*. Rome, 14-17 September 2015

Roggema, R. and M. Braine-Supkova (2015) About Content and Process: A Proposition City-Region Planning. *Proceedings of the second international conference on Agriculture in an Urbanizing Society*. Rome, 14-17 September 2015

Bhandari, R. and Roggema, R. (2015) Designing Organic Urban Agriculture for Sustainable Food Systems in Kathmandu Valley, Nepal. *Proceedings of the second international conference on Agriculture in an Urbanizing Society*. Rome, 14-17 September 2015

Rahman, A., R. Roggema and M. Tani (2015) Finding spaces for Urban Agriculture to combat food challenges in Dhaka City. *Proceedings of the second international conference on Agriculture in an Urbanizing Society*. Rome, 14-17 September 2015

Roggema, R. (2015) Smart by Nature: The Use of Swarm Planning in Creating Productive and Adaptive Urban Landscapes. *Proceedings 8th Conference of the International Forum on Urbanism 'True smart and green city?'* Incheon, 22-24 June 2015. doi: 10.3390/ifou-D011

Roggema, R. (2014) Framing Urban Agriculture: the Quest for New Design Concepts. *Proceedings ECLAS-conference, Landscape: A Place of Cultivation*. Porto, 21-23 September 2014

Roggema, R. (2014) Raising the Bar: Design is Top-sport. *Proceedings ECLAS-conference, Landscape: A Place of Cultivation*. Porto, 21-23 September 2014

Roggema, R. (2014) It's time for the McAg: the need to find spaces for productive cities in a Spatial Sandwich. *Proceedings IFLA World Congress 2014*, Buenos Aires, 5-7 June 2014

Roggema, R. (2014) Bypassing the Emergency Landscape: How Swarm Design Prevents Disasters by Anticipation. *Proceedings IFLA World Congress 2014*, Buenos Aires, 5-7 June 2014

Roggema, R. (2014) Bridging Scenarios and Design: Anticipative Planning, or Designing Counterintuitive. *Oxford Futures Forum 2014*, Oxford, 30-31 May 2014

Roggema, R. (2014) Thank God, the City is Complex. *Proceedings Urban Regions Under Change: Towards Social-Ecological Resilience*. Hamburg, 27 May 2014

Roggema, R. (2013) Are we Listening? 'Impacts World 2013' conference. Potsdam, 29-31 May 2013

Roggema, R. (2013) Let the images imagine. Enhancing the climate community connection. *Proceedings 'Climate Change: Science and Art and Policy Symposium'*. Geelong, 1 March 2013

Roggema, R. (2012) City in Advance: Climate as Trigger for Adaptive Planning. *Proceedings 'International Conference for Urban Planning and Environment'*. Sydney, 24-27 July 2012

Roggema, R. (2012) Development of a Planning Theory for Wicked Problems, *Proceedings 'SASBE-conference'*. Sao Paulo, 28-30 June 2012

Roggema, R., J. Martin and R. Horne (2011) Sharing the Climate Adaptive Dream: The Benefits of the Charrette Approach. In: P. Dalziel (Ed.) *Proceedings 'ANZRSAL conference'*. Canberra, 6-9 December 2011

Roggema, R. and A. van den Dobbelsteen (2011) Swarm Planning: A Unified Approach Dealing with the Two Sides of Climate Change. *Proceedings 'World Sustainable Building Conference' (SB11)*, Helsinki, 18-21 October 2011

Roggema, R. (2011) Swarming landscapes, new pathways for resilient cities. *Proceedings '4th International Urban Design Conference. Resilience in Urban Design'*. Surfers Paradise, 21-23 September 2011

Roggema, R., A. van den Dobbelsteen, C. Biggs and W. Timmermans (2011) Planning for Climate Change or: How Wicked Problems Shape the New Paradigm of Swarm Planning. *Proceedings 'World Planning Schools Conference'*, Perth, 4-8 July 2011

- Roggema, R., T. Vermeend, P. Kabat and A. van den Dobbelsteen (2011) To B or not to B, Transformation of Spatial Systems. *Proceedings 'Resilience 2011'*, Tempe, 11-16 March 2011
- Roggema, R., P. Kabat, A. van den Dobbelsteen and R. Keenan (2011) The Swarm and the Plan, Spatial Resilience for Climate Change. *Proceedings 'Resilience 2011'*, Tempe, 11-16 March 2011
- Van den Dobbelsteen, A., G. Keeffe, N. Tillie and R. Roggema (2010) Cities as organisms: using biomimetic principles to become energetically self-supporting and climate proof. *Proceedings 'ICSU'*, Hong Kong, 15-17 December 2010
- Roggema, R., A. van den Dobbelsteen, S. Stremke and W. Mallon (2010) Groningen Fast Forward: towards a fossil-free region in 2050. *Proceedings 'IRE 2010'*, Hanoi
- Roggema, R., L. Middleton and A. van den Dobbelsteen (2009) Quadruple the potential. *Proceedings 'PLEA 09'*, Quebec, 21-24 June 2009
- Roggema, R. and A. van den Dobbelsteen (2009) Climate adaptation and regional planning in Groningen province. *Proceedings 'SASBE 09'*, Delft, 15-19 June 2009
- Roggema, R. and A. van den Dobbelsteen (2008) Swarm planning: development of a new planning paradigm, which improves the capacity of regional spatial systems to adapt to climate change. *Proceedings 'World Sustainable Building Conference' (SB08)*, Melbourne, 21-25 September 2008 (award for best theoretical paper)
- Van den Dobbelsteen, A., L. Gommans and R. Roggema (2008) Smart vernacular planning: sustainable regional design based on local potentials and optimal deployment of the energy chain. *Proceedings 'World Sustainable Building Conference' (SB08)*, Melbourne, 21-25 September 2008
- Roggema, R. (2008) The use of spatial planning to increase the resilience for future turbulence in the spatial system of the Groningen region to deal with climate change. *Proceedings 'UKSS-conference'*, Oxford, 1-3 September 2008
- Van den Dobbelsteen, A., S. Jansen, A. van Timmeren and R. Roggema (2007) Energy Potential Mapping – A systematic approach to sustainable regional planning based on climate change, local potentials and exergy. *Proceedings CIB World Congress*, Cape Town, 14-18 May 2007
- Van den Dobbelsteen, A.A.J.F., R. Roggema and K. Stegenga (2006) Grounds for change : the sustainable re-development of a region under threat of climate change and energy depletion. *Proceedings SASBE 2006: 2nd CIB international conference on smart and sustainable built environments*. s.n. (ed.). 15-17 November 2006: Shanghai: CIB / SRIBS, p. 435-442 8 p.
- Roggema, R. (2005) Hansje Brinker, take your finger away. *Proceedings Oxford Futures Forum (OFF2005)*, Oxford

OTHER MAJOR WORKS

- Roggema, R., Verheijden, B., Hollanders, M., Tillotson, R. and Fakhr Edin Alsharani, L. (2021) Moeder Zernike, Embracing a Natural Future. Groningen, Hanze University of Applied Sciences.
- Melief, M. en Noordhoff, I. (2020) Routekaart #vrijetoukomst. Special Noorderbreedte, September 2020
- Roggema, R., Genel Altinkaya, O. and Psarra, I. (2020) *De Toukomst is al lang begonnen*. Hanze University of Applied Sciences Groningen. Groningen: National Program Groningen
- Roggema, R. (2020) Time for a new dance. Post-pandemic urbanism. LinkedIn article, <https://www.linkedin.com/pulse/time-new-dance-rob-roggema/?trackingId=qq54Fc%2BKsXu%2F4bR67nJnUg%3D%3D> posted 11 May 2020
- Roggema, R. (2020) Forum for Design Food-Energy-Water-Futures. M-Nex workshop report, International workshop Groningen 1-6 March 2020
- Roggema, R. and S. Monti (2020) M-NEX design charrette in Sydney: creative participation in regional Food-Energy-Water design for Western Sydney development area. M-NEX workshop report, International workshop Sydney, 3-8 November 2019
- Biggs, C., C. Ryan, J. Bird, M. Trudgeon and R. Roggema (2014) *Visions of Resilience: A Workshop Manual*. Melbourne: Victorian Eco-Innovation Lab, The University of Melbourne
- Biggs, C., C. Ryan, J. Bird, M. Trudgeon and R. Roggema (2014) *Visions of Resilience. Design-led Transformation for Climate Extremes*. Melbourne: Victorian Department of Justice
- Newton, P., D. Marchant, J. Mitchell, J. Plume, S. Seo and R. Roggema (2013) *Performance assessment of urban precinct design: a scoping study*. Sydney: CRC for Low Carbon Living
- Hofstede, J., F. Thorenz, T. Piontkowitz, A. Oost, A. Dickow, B. Woltmann, R. Roggema, F. Kondrup, T. Holst Christensen, H. Farke, J. Frikke, J. Vlas and F. de Jong (2010) *CPSL Third Report. The role of spatial planning and*

sediment in coastal risk management, Wadden Sea Ecosystem No. 28, Common Wadden Sea Secretariat, Trilateral Working Group on Coastal Protection and Sea Level Rise (CPSL), Wilhelmshaven, Germany

Kabat, P., C.M.J. Jacobs, R.W.A. Hutjes, W. Hazeleger, M. Engelmoer, J.P.M. Witte, R. Roggema, E. Lammerts, J. Bessembinder, P. Hoekstra, M. van den Berg (2009) *Klimaatverandering in het Waddengebied. Position paper Klimaat en Water*. Leeuwarden: WaddenAcademie

Roggema, R., A. van den Dobbelsteen and K. Stegenga (2006) *Pallet of Possibilities*, Report Spatial team, Groningen: Grounds for Change

NON-REFEREED ARTICLES

Roggema, R. (2020) #vrijetoukomst – Bos. In: Melief, M. en Noordhoff, I. (2020) Routekaart #vrijetoukomst. Special Noorderbreedte, September 2020. pp. 8-11. <https://noorderbreedte.nl/2020/09/22/digitale-special/>

Roggema, R. (2020) #vrijetoukomst – Voedsel. In: Melief, M. en Noordhoff, I. (2020) Routekaart #vrijetoukomst. Special Noorderbreedte, September 2020. pp. 16-21. <https://noorderbreedte.nl/2020/09/22/digitale-special/>

Roggema, R. (2020) #vrijetoukomst – Energie. In: Melief, M. en Noordhoff, I. (2020) Routekaart #vrijetoukomst. Special Noorderbreedte, September 2020. pp. 26-30. <https://noorderbreedte.nl/2020/09/22/digitale-special/>

Roggema, R. (2020) #vrijetoukomst – Water. In: Melief, M. en Noordhoff, I. (2020) Routekaart #vrijetoukomst. Special Noorderbreedte, September 2020. pp. 34-41. <https://noorderbreedte.nl/2020/09/22/digitale-special/>

Roggema, R. (2020) #vrijetoukomst – Route. In: Melief, M. en Noordhoff, I. (2020) Routekaart #vrijetoukomst. Special Noorderbreedte, September 2020. pp. 46-49. <https://noorderbreedte.nl/2020/09/22/digitale-special/>

Roggema, R. (2020) Climate change and water: Upside down. Redesign the water sequence to bring equity in supply. *DownToEarth*, 22 March 2020. URL: <https://www.downtoearth.org.in/blog/water/climate-change-and-water-upside-down-69830>

Roggerma, R. (2020) Panorama Nederland: Vergezicht van verlangen of braaf beleid? In: *NoorderBreedte* 44(10) 38-40

Roggema, R. (2018) Master Planning for sustainable outcomes. Inner Sydney Voice Spring 2018. www.innersydneyvoice.org.au

Roggema, R. (2018) Food, energy and water – integrated systems for sustainable design of urban neighbourhoods. *South Sydney Herald*. 14 August 2018. www.southsydneyherald.com.au/food-energy-and-water-integrated-systems-for-sustainable-design-of-urban-neighbourhoods

Roggema, R. (2018) Sustainability: exploring development options. Inner Sydney Voice Winter 2018. www.innersydneyvoice.org.au

Roggema, R. (2018) Reflections on Permeable, Anti-Fragile and Participative Urbanism. *Urbanista*. Issue 3. Sustainable Urbanism – New Directions. URL: <https://www.urbanista.org/issues/sustainable-urbanism/features/reflections-on-permeable-anti-fragile-and-participative-urbanism>

Roggema, R. (2018) Swarm Planning: A Systems Approach to sustainable urbanism. *Urbanista*. Issue 3. Sustainable Urbanism – New Directions. URL: <https://www.urbanista.org/issues/sustainable-urbanism/features/swarm-planning-a-systems-approach-to-sustainable-urbanism>

Roggema, R. and T. Chailloux (2018) About treecanopy, watersquares and foodroofs. *South Sydney Herald*, March 2018, page 8.

Roggema, R. and P. Bishop (2018) The future of Sydney: A tale of three cities? *Transit Australia*. Published: February 2018 <https://readnow.isentia.com/Temp/115726/925372144.pdf>

Roggema, R. and C. Allchin (2018) This is how Westconnex can deliver Sydney a better city centre. *The Conversation*. Published: 8 February 2018 <https://theconversation.com/this-is-how-westconnex-can-deliver-sydney-a-better-city-centre-90171>

Roggema, R. (2018) Waterloo sustainability, on the level. *South Sydney Herald*, February 2018, page 3.

Roggema, R. and P. Bishop (2018) The future of Sydney: A tale of three cities. *The Conversation*, Published: 8 January 2018. <https://theconversation.com/the-future-of-sydney-a-tale-of-three-cities-88568>

Roggema, R. (2017) Sydney could be closer to being a zero-emissions city than you think. *The Conversation*, published 15 December 2017. <https://theconversation.com/sydneys-closer-to-being-a-zero-carbon-city-than-you-think-85976>

Roggema, R. (2017) Greener Places, Better Lives, Deeper Pockets. *Foreground*. Published: 7 December 2017 www.foreground.com.au/planning/greener-places-better-lives-deeper-pockets/

- Roggema, R. (2017) Higher density in a flood zone? Here's a way to do it and reduce the risks. Preventionweb, 1 November 2017. <http://www.preventionweb.net/news/view/55735>
- Roggema, R. (2017) Higher density in a flood zone? Here's a way to do it and reduce the risks. The Conversation, 2 November 2017. <https://theconversation.com/higher-density-in-a-flood-zone-heres-a-way-to-do-it-and-reduce-the-risks-86608>
- Roggema, R. (2017) Design Before Disaster. Landscape Architecture Australia. 155 pp. 34-38
- Roggema, R. (2017) The Resilient City, Hype or Lasting? The Building Economist June 2017 pp.32-34
- Roggema, R. (2017) Design charrettes for post-disaster design. Preventionweb, 2 June 2017 <http://www.preventionweb.net/experts/oped/view/53562>
- Roggema, R. (2017) The Sydney Barrier Reef: engineering a natural defence against future storms. 16 May 2017. The Conversation. <http://theconversation.com/the-sydney-barrier-reef-engineering-a-natural-defence-against-future-storms-76862>
- Roggema, R. (2017) Cyclone Debbie: we can design cities to withstand these natural disasters. Preventionweb, 29 March 2017. <http://www.preventionweb.net/news/view/52579>
- Roggema, R. (2017) Cyclone Debbie: we can design cities to withstand these natural disasters. 29 March 2017. The Conversation. <https://theconversation.com/cyclone-debbie-we-can-design-cities-to-withstand-these-natural-disasters-75287>
- Roggema, R. (2016) Swarm Planning: a Systems Approach to sustainable urbanism. Urbanista 3. <https://www.urbanista.org/issues/sustainable-urbanism/features/swarm-planning-a-systems-approach-to-sustainable-urbanism>
- Roggema, R. (2016) Van rekensom naar synthese in de openbare ruimte. Hoe ziet de waterbestendige stad er uit? Groen 72 (7-8) 32-37
- Roggema, R. (2016) Waterbestendige stad vereist multidisciplinaire benadering Stadszaken.nl URL: <http://www.stadszaken.nl/ruimte/openbare-ruimte/waterbestendige-stad-van-de-toekomst> Published: 29 June 2016
- Roggema, R. (2016) Van waterlast naar waterfeest!. OpenbareRuimte.nu URL: <http://www.deopenbareruimte.nu/nieuws/waterlast-naar-waterfeest/> Published: 23 June 2016
- Roggema, R. (2015) Designing a Resilient Don Watershed in Toronto. In: Adjacent Government 7 (2015) 164-167
- Roggema, R. (Ed.) (2015) Abiar Rahman: Climate change impacts on Bangladesh agriculture - Scope of urban agriculture to combat the challenges in Dhaka city. International Urban Agriculture Lecture, 3 February 2015. Velp: VHL University of Applied Sciences.
- Steegers, K., Kalnpure, A., De Vries, V., Niel, L., Roggema, R., Van Loon, F. and Margolis, L. (2015) Design Charette Don-river watershed. Delft: Delft University of Technology
- Roggema, R. (2015) Dhaka – The Productive City. In: Adjacent Government 6 (2015) 118-121
- Roggema, R., Rahman, A and De Vries, J. (2015) Dhaka Productive City Finding Spaces to Grow Food. Intensive Design Studio Final Report. Velp: VHL University. ISBN: 978-94-622863-0-6. pp. 100
- Roggema, R., Margolis, L., Van Loon, F. and Kossowsky, D. (2015) Design Brief Canada-Netherlands Resilient Cities Summit Design Charrette: Don River Watershed, Hogg's Hollow, Thorncliffe Park, Port Lands. Velp: VHL University of Applied Sciences
- Van Baal, M., R. Roggema et al. (2015) Shell onderschat de kracht van nieuwe technologie. Technisch weekblad 21 p9. 22 May 2015
- Roggema, R. en M. van Baal (2015) Shell, het fossiele feest duurt niet eeuwig. Volkskrant opinie, 16 April 2015
- Roggema, R. en M. van Baal (2015) Bedrijfsovername Shell is weggegooid geld. Reformatorisch Dagblad 8 April 2015
- Roggema, R. (2015) Reborn, Rethink, Return to Minamisoma, Japan. In: Adjacent Government 5 (2015) 22-25
- Roggema, R. (Ed.) (2015) John Martin: The Governance of Sustainability in the Australian Federation: Reflections on recent success and failure. International Urban Agriculture Lecture, 3 September 2015. Velp: VHL University of Applied Sciences. ISBN: 978-90-822451-4-1. pp. 31
- Roggema, R. (Ed.) (2015) Niklas Wennberg: Urban Production of Food and Hope, From romantic dreams to standard and certification. International Urban Agriculture Lecture, 24 June 2014. Velp: VHL University of Applied Sciences. ISBN: 978-90-822451-3-4. 47pp.

- Roggema, R. (2014) FoodRoof Rio: How Favela Residents Grow Their Own Food. In: *Adjacent Government* 4 (2014) 18-21
- Roggema, R. en H. Broess (2014) Darwin in de Ruimtelijke Ordening (2) *Groen* 70 (2) 17-22
- Roggema, R. en H. Broess (2014) Darwin in de Ruimtelijke Ordening (1) *Groen* 70 (1) 20-24
- Roggema, R. (2014) Thinking and Doing; Research Roundtable. In: *International Innovation* 155: 81-83. October 2014
- Roggema, R. (2014) Reassembling the city; better building blocks. In: *International Innovation* 155: 29-31. October 2014
- Roggema, R. (Ed.) (2014) Greg Keeffe: The Nutritious City. The biospheric Foundation. *International Urban Agriculture Lecture*, 5 March 2014. Velp: VHL University of Applied Sciences. ISBN: 978-90-822451-0-3. 51pp.
- Roggema, R. Climate change, risks and swarm planning. <http://thebrokeronline.eu/Blogs/Risk-management-for-development/Climate-change-risks-and-swarm-planning>, published 17 October 2013, The Broker, Connecting Worlds of Knowledge
- Roggema, R., J. Martin, P. Arcari, S. Clune, R. Horne (2013) Design-led Decision Support Process and Engagement. Melbourne: VCCCAR
- Clune, S., R. Horne, R. Roggema, J. Martin, P. Arcari (2013) Sustainability appraisals of design-led responses to climate adaptation, policy brief. Melbourne: VCCCAR
- Roggema, R., R. Jones, S. Clune and D. Lindenbergh (2012a) Sea Lake Charrette, Dancing under the stars. Melbourne: RMIT University, La Trobe University, Victoria University and VCCCAR
- Roggema, R., R. Jones, S. Clune and D. Lindenbergh (2012b) Sea Lake Charrette, Primary Schools. Melbourne: RMIT University, La Trobe University, Victoria University and VCCCAR
- Roggema, R., J. Martin, R. Horne, R. Jones, A. Soh, D. Lindenbergh, and S. Clune (2012) The Design Brief, Sea Lake Design Charrette I. Melbourne: RMIT University, La Trobe University, Victoria University and VCCCAR
- Roggema, R. (2012) Design of a climate adaptive Hobsons Bay. Hands-on training. Proceedings "Climate Change and Geospatial Technology. National Level Training Program. CSIR-NISCAIR, New Delhi, India
- Roggema, R. (2012) Swarming Landscapes: The Art of Designing for Climate Adaptation. Proceedings "Climate Change and Geospatial Technology. National Level Training Program. CSIR-NISCAIR, New Delhi, India
- Roggema, R., R. Jones, A. Soh, S. Clune, S. Hunter, A. Barilla, Z. Cai, J. Tian and J. Walsh (2011) City of Greater Bendigo design charrette I, the Report. Melbourne: RMIT University, La Trobe University, Victoria University and VCCCAR
- Roggema, R., J. Martin, R. Horne, R. Jones, S. Hunter, A. Soh, J. Werner and S. Clune (2011) Design Brief Design Charrette I, City of Greater Bendigo. Melbourne: RMIT University, La Trobe University, Victoria University and VCCCAR
- Roggema, R. and O. Boneschansker (2010) INCREASE II, final report. Groningen: Province of Groningen. ISBN/EAN: 978-90-72410-19-1
- Roggema, R. (2010) Hollandse invloeden in San Francisco Bay. In: *Groen* 66 (3) 10-14
- Roggema, R. (2009) Climate Proof Groningen: A combinatory of mapping. In: Kabat, P. and P. Driessen (Eds.) *Climate Research Netherlands. Climate Changes Spatial Planning & Knowledge for Climate*
- Jacobs, C, R. Roggema and E. Koomen (2009) Towards an integrated vision of a climate proof Groningen. *Hotspot Climate Proof Groningen*. Groningen: Province of Groningen and Climate Changes Spatial Planning
- Roggema, R. (2009) "Nederland is nog niet echt integraal bezig op het gebied van klimaatadaptatie" www.duurzaamgebouwd.nl
- Roggema, R., R. Watson, M. Heinen, K. Klap and M. Buijen (2009) Naar een klimaatbestendige landbouw in Groningen. *Hotspot Klimaatbestendig Groningen*. Groningen: Provincie Groningen en Klimaat voor Ruimte
- Roggema, R. w/a P. de Plaa, (2009) From the Dutch New Spatial Law via Development Planning towards Swarm Planning, first contours of an emerging new planning paradigm. *Hotspot Climate Proof Groningen*. Groningen: Province of Groningen and Climate Changes Spatial Planning.
- Roggema, R., E. Steingröver, S. van Rooij en S. Troost (2009) Naar een klimaatbestendige natuur en water in Groningen. *Hotspot Klimaatbestendig Groningen*. Groningen: Provincie Groningen en Klimaat voor Ruimte.
- Best read articles, number 3 [Adaptatie aan klimaatverandering deel 1](#) en [deel 2](#), www.duurzaamgebouwd.nl, 31 december 2008

- Roggema, R., H. Hoogeveen en J. Sanders (2008) Probeer het eens wél zo gek te bedenken. Rapportage klimaatbestendigheid van de watervoorziening in Groningen. Hotspot Klimaatbestendig Groningen. Groningen: Waterbedrijf Groningen, Provincie Groningen en Klimaat voor Ruimte.
- Van 't Klooster, S., P. Pauw en R. Roggema (2008) Backcasting analyse van een klimaatbestendig Groningen. Hotspot Klimaatbestendig Groningen. Provincie Groningen en Klimaat voor Ruimte. Groningen
- Roggema, R. (2008) Adaptatie aan klimaatverandering: een ruimtelijke uitdaging, 2 delen, www.duurzaamgebouwd.nl, September 2008
- Yu, B., Luscuere, P., Roggema, R., Jong, T. de, Abrahams, R., Van Deursen, E. and Merks, C. (2008) Terms of Reference (TOR) Report Regional Comprehensive Development Cooperation Project of Yu'An and Anjing in YunYan district in Gui Yan City; Kingsbury International Holding Co. Ltd.; Guiyang
- Yu, B., Roggema, R., Kuypers, V., Rau, T. and Rodenburg, E. (2008) Terms of Reference (TOR) Report Vanke Stream Valley Demonstration Project of Sino-Dutch Sustainable Buidling Demonstration Projects; China Vanke Company Ltd.; Shenzhen
- Roggema, R. (2008) Towards a climate proof energy system in Groningen. Spatial impacts of adjustments to the future energy system. Report expert meetings and INCREASE conference. Hotspot Climate Proof Groningen. Groningen: Province of Groningen and Climate Changes Spatial Planning.
- Roggema, R. (2008) De kust van Groningen. Hotspot Klimaatbestendig Groningen. Groningen: Provincie Groningen en Klimaat voor Ruimte.
- Roggema, R. (2007) Hotspot Climate proof regional design in the province of Groningen. Den Haag: Poster Presentation, Climate Changes Spatial Planning
- Roggema, R. (2007) Een landschap vol energie, In: Groen
- Roggema, R. en A. van den Dobbelsteen (2007) Ontwerpen aan energie en klimaat. Omgevingsplan Groningen, S&RO nr 8
- Roggema, R. (2007) Hooibergen, spelden en gloeiende platen. Duurzaam bouwen in China, Nieuwsbrief duurzaam bouwen 1
- Roggema, R. (2007) Climate change challenges regional design in Groningen province. Manchester: Poster Presentation, Building knowledge for a changing climate
- Roggema, R., J. Koh en A. van den Dobbelsteen (2007) Klimaatbeleid: Struisvogel of stofzuiger. Cobouw
- Roggema, R. (2007) Ruimtelijke impact adaptatie aan klimaatverandering in Groningen. Groningen: Provincie Groningen
- Roggema, R. (2006) Klimaat verandert, nu wij nog. Waterstof, digitale nieuwsbrief Stichting Waterland, december 2006
- Yu, B., Boonstra, G., Roggema, R., Abrahams, R., Schiere, J. and De Jonge, E. (2006) Terms of Reference (TOR) Report Chongqing Longhu Real Estate Development Inc. Demonstration Project of Sino-Dutch Sustainable Building Demonstration Projects; Longhu Real Estate Development Inc., Chongqing
- Roggema, R., J. Koh en A. van den Dobbelsteen (2006) Klimaatverandering vereist ander beleid, drieluik, Cobouw, (Verminderen CO₂-uitstoot is niet genoeg (I), Investeer in gebieden die klimaatbestendig zijn (II) en Klimaatverandering verdient centrale positie in het nieuwe regeerakkoord (III)
- Van den Dobbelsteen, A., R. Roggema, K. Stegenga en S. Slabbers (2006) Ontwerpen aan verandering, ruimte, klimaatverandering en energie. Nova Terra
- Roggema, R. (2006) Klimaatverandering, een cadeau! Topos
- Roggema, R. en K-J. Noorman (2006) Noord-Nederland, een wenkend perspectief. Groningen: Grounds for Change
- Roggema, R. (2005) Energy Valley: Noord-Nederland herontworpen op basis van klimaat en exergie. Nieuwsbrief Duurzaam Bouwen
- Roggema, R. (2005) Regional energy-design for Energy Valley challenges, climate change governed in the Northern Netherlands, Proceedings Energy Convention, Groningen
- Roggema, R. and K-J. Noorman (2005) Bridging Energy planning and spatial design strategies. World Environmental Day, San Francisco
- Roggema, R. (2003) Adembenemend zicht op de A6 voor werknemers en herten vanaf de kantoor fly-over. Groen
- Roggema, R., H. Hofstra en W. Timmermans (2001) Van Ecolonia via de Waalsprong naar de Zon. Stadswerk

- Roggema, R. (2001) Het wérkt in Almere. Groen
- Timmermans, W., R. Roggema, J.F. Jonkhof (2000) Duurzame stedelijke ontwikkeling: innovaties via tussenstappen; hoe denken de plannenmakers? ROM Magazine 18 (5) 6-9
- Timmermans, W., R. Roggema en L. Oost (1999) Het verval begeleiden: perspectieven voor duurzame stedelijke transformatie. Duurzaam Bouwen 2 (6) 27-29
- Roggema, R. (1999) Ontwerpen van de Duurzame Stad. Via-via
- Roggema, R. (1999) Met een 3D bril op de duurzame stad ontwerpen. ROM-magazine
- Roggema, R. en W. Timmermans (1999) Industriële ecologie: Toppunt voor bedrijventerreinen. Duurzaam Bouwen 1 12-14
- Roggema, R., W. Timmermans and L. Oost (1999) Transformatie Hoge Vught. IBN rapport 450. Wageningen: IBN-DLO
- Roggema, R. (1999) Berkelse Poort: Precisie-werk in de polder. Groen
- Timmermans W. en R. Roggema (1999) Bedrijventerreinen: Duurzaamheid op zicht. Groen 55 (1) 8-11
- Roggema, R. en K. Stegenga (1998) Vechten tegen de bouwopgave. Duurzaam Bouwen
- Timmermans, W., R. Roggema en J. Koedood (1998) De stad is meer dan het land, nieuwe beelden voor een stedelijke natuur. Duurzaam Bouwen 5 17-19
- Roggema, R. (1998) Van gemiddelde Vinex naar duurzame stedebouw. Duurzaam Bouwen
- Roggema, R. (1998) Water als dankbaar onderwerp bij bewoners: creativiteit in bestaande woongebieden. Duurzaam Bouwen
- Roggema R. en R. Rothengatter (1998) Van confectie naar maatpak, ondernemers profiteren van duurzame locaties. Duurzaam Bouwen
- Bisschop, F., R. Roggema en E. Timar (1997) Duurzaam ongeduld versus realisme, IJburg gaat voor extreme energieprestatie. Duurzaam Bouwen
- Roggema, R. en E. Timar (1996) IJburg: Hoge dichtheden extreem duurzaam: geen vlagvertoon, maar gewoon hoge milieuambities. Duurzaam Bouwen
- Roggema, R. (1996) Duurzame stedebouw: niet duurder, onder de conditie dat....., een nieuw kosteninstrument ontwikkeld. Duurzaam Bouwen
- Roggema, R. (1996) Relevantie van kennismanagement voor een locale of regionale milieudienst. In: G.J.M. Arts en H.J.M. van Alphen (Eds.) Omgaan met kennis in de ruimtelijke ordening. Netwerk RO. Delft: Delfts Universitaire Pers
- Roggema, R., J. Schouw en W. Timmermans (1996) Kroniek van een duurzaam proces, Jaarboek duurzame stedebouw. Breda: Gemeente Breda,
- Brekelmans, H. en R. Roggema (1996) Stedebouw met oog voor het milieu, Westerpark Breda. Duurzaam Bouwen
- Roggema, R. en W. Timmermans (1995) Vorm van de norm. Blauwe Kamer/Profiel
- Van Hal, A. en R. Roggema (1995) Breda bereidt zich voor op een hoger niveau: Duurzame stedebouw in Westerpark, inclusief interviews met wethouders. Bouw
- Roggema, R., W. Wiersinga en H. Zonderland (1994) Ecologische sturing van de ruimtelijke ordening. Groen