

## AUSGEWÄHLTE PUBLIKATIONEN

Rainer E. (2017). More than Living – Residential Building Symposium Salzburg. Lecture and presentation.

Malderle M., Rainer E., Mach T. (2017). Austrian Case Study: Graz-Reininghaus. IEA SHC Task 51/report C1-Illustrative Prospective of Solar Energy in Urban Planning: Collection of International Case Studies. International Energy Agency, p. 54-64 / chapter 3.1.3.

Jakutyte-Walangitang D., Mach T., Weiß T., Rainer E., Malderle M. (2017). Part I: Approaches and Methods in Education: Austria. Task 51/Report D1 Part 1: State-of-the-art of Education on Solar Energy in Urban Planning. International Energy Agency, p. 10-17 / chapter 3.

Kellenberger D., Passer A., Rainer E., Malderle M. (2017). 2000-Watt Areal Reininghaus alt in Graz: Erste Erfahrungen mit der Anwendung des 2000-Watt-Areallabels in Österreich. ETH Zürich. Lecture and presentation.

Rainer E. (2016). Smart City Graz – Urbanity Conference. VUT Brno. Lecture and presentation.

Rainer E. (2016). Smart City Vision (I LIVE Graz) & Smart City Project Graz. Sustainability in Architecture and Construction Conference, Slovak Green Building Council. Lecture and presentation.

Rainer E., Grabner M., Konrad O. (2016). Die smarte Vision auf den Boden bringen. Real Corp Conference 2016. Reviewed paper and presentation.

Jakutyte-Walangitang D., Mach T., Rainer E., Malderle M., Unterberger B., Weiß T. (2016). Solare Energie in der Stadtplanung. IEA SHC Task 51. Poster presentation.

Rainer E., Schnitzer H., Mach T., Wieland T., Reiter M., Schmutzner E., Fickert L., Passer A., Kreiner H., Oblak H., Lazar R., Duschek M., Heimrath R., Lerch W., Maier S., Gratzl-Michlmaier, M., Tatzber F., Maydl P., Sonnek I., Narodoslawsky M. Nakova A., Malderle M., Bormes Y., Schnalzer M., Hofbauer C. (2015). Rahmenplan Energie – Energy City Graz-Reininghaus. Bundesministerium für Verkehr, Innovation und Technologie (Bmvit). Endbericht RPE\_ECR.

Staller H., Rainer E., Heimrath R., Halmdienst C., Grabner M. (2015). +ERS – Plus Energy Network Reininghaus-Süd: A Pilot Project towards an Energy Self-sufficient Urban District. Energy and buildings. Peer-reviewed article.

Schnitzer H., Rainer E., Hofbauer C. (2015). Energy Concepts for Smart Cities Energy Security and Development. 1 ed. New Delhi Heidelberg New York Dordrecht London: Springer, p. 101-110. Research article.

Rainer E., Hofbauer C., Schnitzer H., Mach T., Maier S., Passer A., Kreiner H., Wieland T., Bormes Y. (2014). Leitprojekt ECR Energy City Graz-Reininghaus. Real Corp Conference 2014. Reviewed paper and presentation.

Kohla B., Carlos Varela M., Nakova A., Schnalzer M., Lindner M., Bormes Y., Rainer E., Just-Moczygemba E., Thaller M. (2014). Sustainable Urban Mobility Applications projected in the City of Graz. 17th European Roundtable on Sustainable Consumption and Production. Portoroz, Slovenia. Reviewed paper and presentation.

Maier S., Rainer E., Lerch W., Mach T., Wieland T., Reiter M., Schmutzner E., Fickert L., Schnitzer H., Bormes Y. (2014). Smart Urban Energy Development Graz-Reininghaus. 17th European Roundtable on Sustainable Consumption and Production. Portoroz, Slovenia. Reviewed paper and presentation.

Rainer E., Hofbauer C., Schnitzer H., Mach T., Maier S., Hochenauer C., Passer A., Kreiner H., Maydl P., Fickert L., Wieland T. (2013). ECR Energy City Graz-Reininghaus. International Conference on Sustainable Buildings – Construction Products & Technologies. Verlag der Technischen Universität Graz. Reviewed paper and presentation.

Schnitzer H., Hofbauer C., Rainer E. (2013). Energy Systems for Smart Cities. Energy Security and Development - The changing global context, 1 ed.. Cambridge, UK. Research article.

Schnitzer H., Rainer E., Hofbauer K. (2012). Energy Concepts for Smart Cities. 8th International Workshop Advances in Energy Studies, Energy Security and Development - The Changing Global Context. Indira Gandhi Institute of Development. Research article.

Rainer E., Hofbauer C. (1999). Rozvojové možnosti územního plánování v průmyslovém region Zlín-Otrokovice. Urbanismus a územní rozvoj (Urban planning and spatial development). Research article.