

Previous discussion papers

Methods for Stakeholder Analysis -
Exploring actor constellations in transition and change
processes towards sustainable resource use and the case
of Hyderabad, India

Constraints and Opportunities for the Development of
Communication and Participation Strategies -
Analysis for a political dialogue on climate friendly city
development

Energy Management for the Emerging Megacity
Hyderabad - Studying demand, supply and gaps and
exploring technical, social and institutional factors

Partners for a Low-Carbon Hyderabad -
A stakeholder analysis with respect to Lifestyle
Dynamics and Climate Change

Evaluating Climate Change Scenarios -
From AOGCMs to Hyderabad

Climate Change Scenarios for Hyderabad -
Integrating Uncertainties and Consolidation

Electricity Supply for Irrigation -
Agricultural policies and farm level economics

Sustainable Food Consumption and Urban Lifestyles -
The case of Hyderabad/ India

Social Representation of Climate Change -
A case study from Hyderabad (India)

The Social Construction of Food Risks of Lower Middle
Class in the Emerging Mega City of Hyderabad/ India

Between Village and City - Rural-urban linkages in the
broader region of Hyderabad

Participative Processes in the Field of Traffic and
Transport

Sustainable Development Research - An analysis of
determining factors for responsible environmental
behaviour in regard to 'Solar powered Schools for
Hyderabad'

Students' awareness of climate change and awareness
raising strategies for junior colleges in the emerging
megacity of Hyderabad

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Emerging megacities

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International research on sustainable
development paths of megacities of
tomorrow

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Research on emerging megacities

Currently 23 cities have exceeded the 10 million inhabitants' threshold. The number of megacities in the world is expected to grow to 39 in 2025 with 32 of these in emerging economies.

While today cities cater for over half of the world's population, they are facing increasing environmental problems. Whether or not an emerging megacity will be able to cope with expected climate change impact and increased scar-

city of natural or man-made resources depends on its capacity to change human behaviour in different areas of what constitutes a city.

On-going re-

search on complex responses to anticipated climate change impact on emerging megacities aims at generating knowledge for an effective and feasible transition towards sustainable development. Researchers from different disciplines using different approaches seem to overwhelmingly agree that mitigation and adaptation measures are urgently needed. This implies not only identifying available technological options but also exploring institutions –

defined as “sets of norms and rules” and governance structures, i.e. those “modes of organization” that are necessary to put institutions into practice. Thus, to arrive at feasible mitigation and adaptation measures, technical solutions and social construction need to be combined.

Contributions to the Emerging megacities Series

The Emerging megacities Series presents findings of current inter- and trans-disciplinary research on different topics regarding sustainable growth of rapidly expanding cities.

Contributions to the Emerging megacities Series are welcome from researchers from different research disciplines. Manuscripts for publication are permanently accepted and will be peer-reviewed.

Please send manuscripts to:

emerging.megacities@hu-berlin.de

Paper submission guidelines Emerging megacities Series

Please submit your text electronically in LaTeX, Word (.doc) or rich text (.rtf) format. The abstract should comprise a maximum of 100 words and up to six key words. A complete list of figures, tables and abbreviations must be included. The length of the paper should not exceed 20 pages, including all tables and figures (excluding appendices and references).

Body of the text:

Arial, 12pt., aligned left, single spacing; page numbering in the bottom right hand corner of the page; margins on each side of at least 1.6 cm, 2.0 cm on the top and 3.0 cm on the bottom

Title:

Arial, 14pt., bold, align centre

Author(s):

Arial, 12 pt., align centre; surname, initials, excluding academic titles; multiple authors must be separated by a comma; include affiliation and contact details of author(s) in a footnote (Arial, 10pt., align left)

Tables/Figures:

Integrate in text, indicate name and source at the bottom of the table/figure; use consecutive numbering

For further information please see the website of the Division of Resource Economics, Humboldt-Universität zu Berlin:

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For information on the Hyderabad Project see:

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