

Information on the press images

of the exhibition “Critical Care. Architecture for a Broken Planet”, 25.04. – 09.09.2019 | Exhibition hall 2

01_Cano Martin Pena

Corporación del Proyecto ENLACE del Caño Martín Peña (ENLACE) and G-8 Grupo de las Ocho Comunidades Aledañas al Caño Martín Peña, Inc.: Caño Martín Peña Community Land Trust, San Juan, Puerto Rico, 2014

ENLACE in San Juan, Puerto Rico, has transformed the land in the immediate vicinity of the Financial District, where the informal settlements are located, into a community land trust and has supported the ecological repair of the Martin Pena Canal in a process of more than 700 consultations over several years.

© Fideicomiso de la Tierra del Cano Martín Peña/ Proyecto Enlace/ G-8, photograph: Ernesto Robles

02_PC Caritas

Architecten de vylder vinck taillieu : PC Caritas, Melle, Belgium, 2016

Architects de vylder vinck taillieu have created a generous public space for patients, visitors, plants and animals from the ruins of a hospital pavilion in Melle.

© photograph: Filip Dujardin

03_PC Caritas

architecten de vylder vinck taillieu: PC Caritas, Melle, Belgium, 2016

Architects de vylder vinck taillieu have created a generous public space for patients, visitors, plants and animals from the ruins of a hospital pavilion in Melle.

© drawing: architecten de vylder vinck taillieu

04_Dwellings Bordeaux

Lacaton & Vassal, Frédéric Druot and Christophe Hutin: Transformation of 530 apartments, Cité du Grand Parc, Bordeaux, France, 2016

Lacaton & Vassal with Frédéric Druot and Christophe Hutin renovated a large-scale modernist residential building, consistently featuring its qualities and adding spacious conservatories and balconies.

© photograph: Philippe Ruault

05_Sindh Flood

Yasmeen Lari/Heritage Foundation of Pakistan: Sindh Flood Rehabilitation, Sindh Region, Pakistan, since 2010

Architect Yasmeen Lari and her heritage foundation are training "barefoot entrepreneurs" to build flood-resistant shelters and infrastructure using traditional adobe/mud and bamboo construction techniques. Over 40,000 safe, cost-effective and extremely low-carbon buildings have been constructed since 2012.

© Heritage Foundation of Pakistan

06_Jintai Village

Rural Urban Framework (RUF): Reconstruction of the village Jintai, Provinz Sichuan, China, 2017

Rural Urban Framework implemented a model project for sustainable village development in cooperation with the local government in Jintai, in the Chinese province of Sichuan, following severe earthquakes and landslides.

© Rural Urban Framework (RUF)

07_Kibera Public Space

Kounkuey Design Initiative: Kibera Public Space Project, Nairobi, Kenya, since 2006

The Kounkuye Design Initiative is working with grassroots organisations to develop productive public spaces in Kibera, Nairobi, combining environmental concerns, sanitation, local alternative economies and security.

© Kounkuey Design Initiative, photograph: Jesús Porras

08_Tofu Factory

Xu Tiantian/DNA_Design and Architecture: Tofu Factory, Caizhai Village, Songyang, China, 2018

Architect Xu Tiantian has designed a series of coherent interventions for the Songyang district of China to augment rural space, such as the tofu factory in Caizhai, which is a production site, a public space and a tourist attraction all at the same time.

© photograph: Wang Ziling

09_Tofu Factory

Xu Tiantian/DNA_Design and Architecture: Tofu Factory, Caizhai Village, Songyang, China, 2018

Architect Xu Tiantian has designed a series of coherent interventions for the Songyang district of China to augment rural space, such as the tofu factory in Caizhai, which is a production site, a public space and a tourist attraction all at the same time.

© photograph: Wang Ziling

10_Volontariat Home

Anapuma Kundoo: Volontariat Home for Homeless Children, Pondicherry, India, 2010

Anapuma Kundoo uses an ancient Persian clay building technique for her volunteer home for homeless children in Pondicherry, where the building itself becomes its own kiln and produces sustainable building materials.

© photograph: Andres Herzog

11_Quba Classrooms

Emergency Architecture & Human Rights (EAHR): 100 classrooms for refugee children, Za'atari Village, Jordan, 2017

EAHR, Emergency Architecture & Human Rights works with local residents and refugees near the Za'atari refugee camp in Jordan to activate traditional construction techniques for building schools.

© photograph: Martina Bo Rubino

12_Medellin

Colectivo 720: Unidad de Vida Articulada Orfelinato, Uva de La Imagination, Medellin, Columbia, 2015

Colectivo 720 transformed huge modernist water storage facilities in Medellin, Colombia, into a safe new public space for disadvantaged neighbourhoods.

© photograph: Sergio Gómez

13_SESC 24 Maio

Paulo Mendes da Rocha and MMBB Architects: SESC 24 Maio, São Paulo, Brazil, 2017

Paulo Mendes da Rocha and MMBB Architekten converted a modernist department store building in São Paulo into a social cultural, sports and health centre that offers naturally ventilated public spaces, with a swimming pool on the roof.

© photograph: Ana Mello