

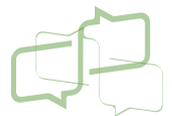
DWIH NEW DELHI

INDO-GERMAN DIALOGUE YOUNG INNOVATORS

In collaboration with Institute of Management, Christ University

Wednesday, 15th November 2017, 1:00 pm | Main Auditorium, Christ University, Bengaluru

WARR HYPERLOOP



Mariana Avezum

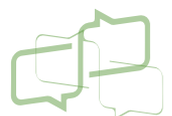
Mariana is the founder of WARR Hyperloop and was project lead of Team 1. She designed the team structure, acquired sponsors, and was responsible for the overall organisation and management, by ensuring that everyone in the team always had any resource needed. She has now started an applied software engineering PhD where she researches how digitalisation can transform mobility.



Thomas Ruck

Thomas was the project co-lead of Team 1 and part of the very initial team. He helped with organisation, sponsor acquisition and acted as braking subsystem lead. He developed the friction brakes, and managed the design, manufacturing and testing of both braking systems. He is now finishing his master degree in aerospace engineering with a focus on human spaceflight life support systems.

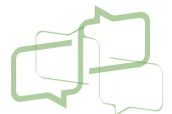
PACIFIC GARBAGE SCREENING



Marcella Hansch

Marcella Hansch is an architect and founder of the green non-profit start-up Pacific Garbage Screening e.V. As an architect, Marcella is working for the office Carpus + Partner AG in Aachen. She studied architecture at the RWTH and her master's thesis was about the Pacific Garbage Screening project, for which she still receives support from the RWTH Aachen to realize it. For her engagement and her innovative project, Marcella won the "25 Women Award - Women, whose inventions change our lives" of the magazine EDITION F in 2017 amongst many others.

JANITRI



Arun Aggarwal

Arun Agarwal is passionate about solving grass-root problems through technology. His interest in healthcare led him to do a post gradation specialized in biomedical engineering. He has more than two years' experience as a patent analyst in the healthcare sector and got supported as a social innovator for a specific program run by BIRAC (a Govt. of India enterprise) in maternal and child healthcare. During this program, he successfully validated the need, solution, concept and developed a first prototype. He has now registered his own social for-profit startup JANITRI Innovations Private Limited in India which is completely dedicated to the grass root level problems related to maternal and child health.

To attend, please register at <http://eepurl.com/c8Vyv9>