

## VISITING PROFESSORS: Ruy Marcelo de Oliveira Pauletti – RELATION

**Professor Ruy Marcelo de Oliveira Pauletti, an outstanding Brazilian scientist from the University of São Paulo, he visited the Wrocław University of Science and Technology (WrUSiT) and its Faculty of Architecture (FA) on 9-15 April 2018.** As part of the visit, the guest gave two open lectures on popular science: „Computational and Designing aspects of the project of experimental thermonuclear fusion reactor” in the Scientific and Research Center of the Faculty of Electrical Power Engineering (**WrUSiT**) and „Future architectural forms in the city landscape – improving sustainability and efficiency through new structural membranes” in Museum of Architecture in Wrocław.

Student workshops were also held **“Shaping of architectural membranes for public use buildings and city infrastructure” at FA**, which were met with a great interest of students and staff. The meeting was led by: Professor Ruy Marcelo de Oliveira Pauletti, dr hab. inż. Romuald Tarczewski, Prof. Pwr, dr inż. Michał Pelczarski, mgr inż. arch. Michał Świąciak. In the workshops took part students of WrUSiT Architecture (studies of a second level Master Degree held in English language).

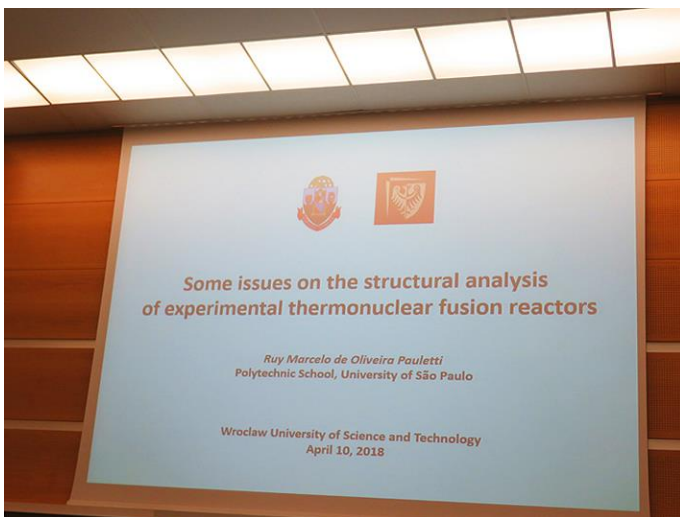
## VISITING PROFESSORS: Ruy Marcelo de Oliveira Pauletti – PHOTO RELATION



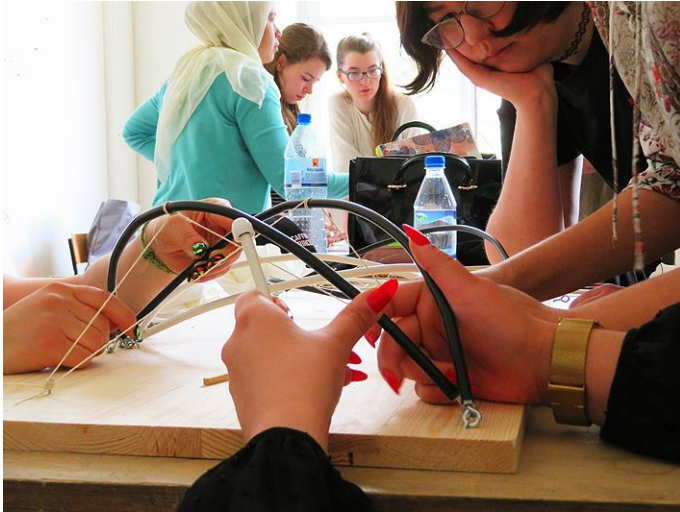
Fot. 1. Professor Ruy Marcelo de Oliveira Pauletti and Dr hab. inż. Romuald Tarczewski, Prof. Pwr in the Scientific and Research Center of the Faculty of Electrical Engineering - opening of the visit.



Fot. 2. Professor Ruy Marcelo de Oliveira Pauletti and Dr hab. inż. Romuald Tarczewski, Prof. Pwr in the Scientific and Research Center of the Faculty of Electrical Engineering - opening of the visit.



Fot. 3. Lecture: „Computational and Designing aspects of the project of experimental thermonuclear fusion reactor” in the Scientific and Research Center of the Faculty of Electrical Engineering.



Fot. 4 Students' workshop "Shaping of architectural membranes for public use buildings and city infrastructure" at FA WrUSiT – students with their work models.



Fot. 5 Students' workshop at FA WrUSiT. Photographed: Małgorzata Skarżycka (dawniej Kozłowska) during the preparation work.

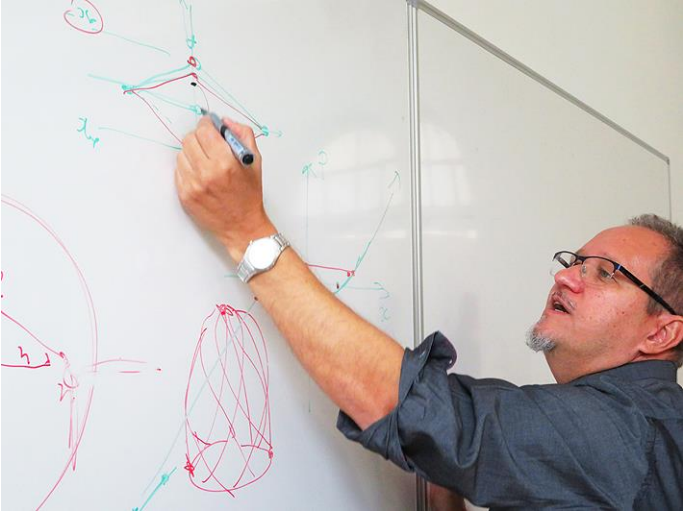




Fot. 6 Students' workshop at FA WrUSiT. Photographed: Profesor Ruy Marcelo de Oliveira Pauletti and students during works.



Fot. 7 Students' workshop at FA WrUSiT, work model.



Fot. 8 Students' workshop at FA WrUSiT, Ruy Marcelo de Oliveira Pauletti is explaining additional issues.



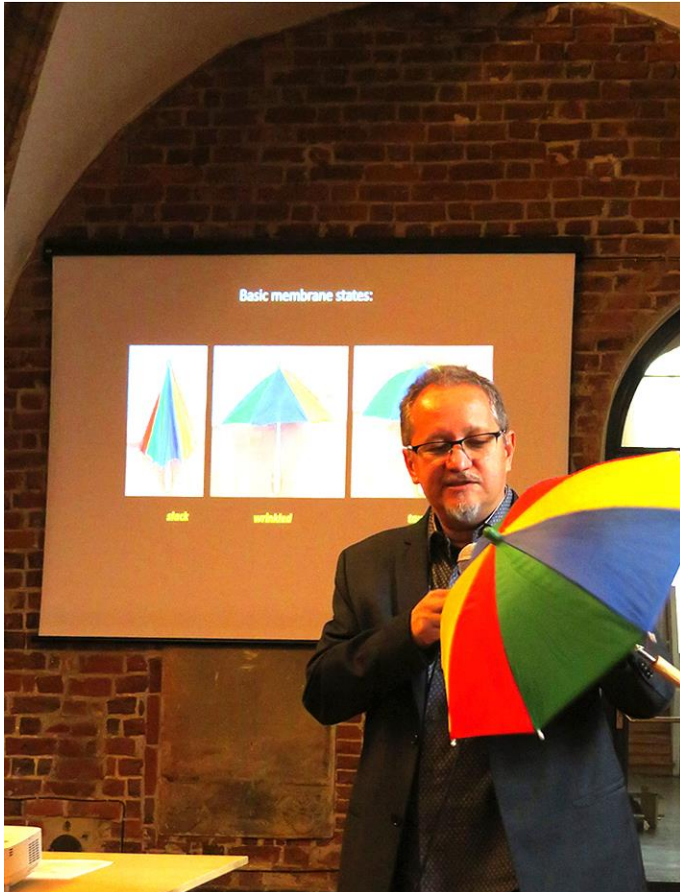
Fot. 9 Students' workshop at FA WrUSiT. Work in progress over models.



Fot. 10 Dr hab. inż. Romuald Tarczewski, Prof. PWR in Museum of Architecture in Wrocław.



Fot. 11 Profesor Ruy Marcelo de Oliveira Pauletti, lecture: „Future architectural forms in the city landscape – improving sustainability and efficiency through new structural membranes” in Museum of Architecture in Wrocław.



Fot. 16 Profesor Ruy Marcelo de Oliveira Pauletti, lecture: „Future architectural forms in the city landscape – improving sustainability and efficiency through new structural membranes” in Museum of Architecture in Wrocław.



Fot. 17 Profesor Ruy Marcelo de Oliveira Pauletti, lecture: „Future architectural forms in the city landscape – improving sustainability and efficiency through new structural membranes” in Museum of Architecture in Wrocław.

Photo. J. Jabłońska