



Novel educational Methodology (NEM): "molecules" of knowledge, with learning atoms (basic elements of theoretical or practical knowledge)



PROJECT IDEA

The CALLME project is dedicated to advancing innovation and educational enhancements in the field of medical engineering. Its core priorities and topics encompass a comprehensive approach to improving education in this domain.

The project places a strong emphasis on stimulating innovative learning and teaching practices to ensure that educators stay current with the rapidly evolving landscape of medical engineering.



Contact

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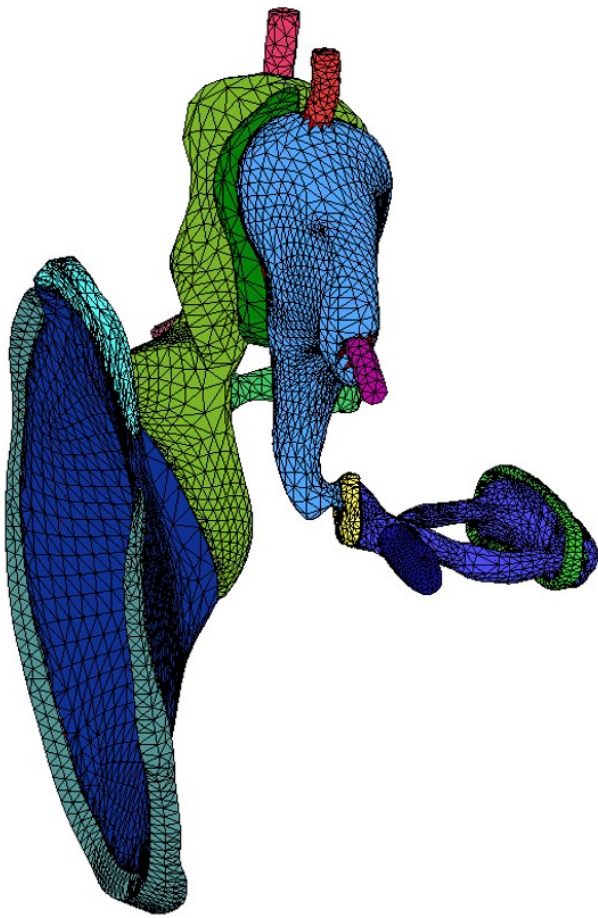
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CALLME

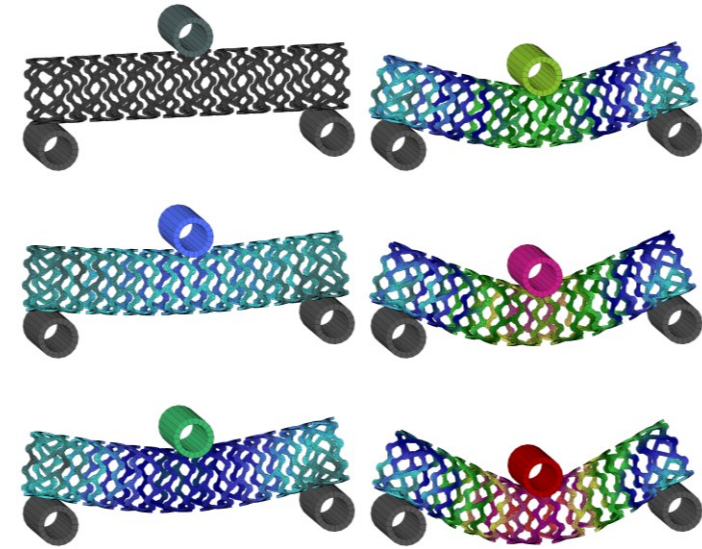
COLLABORATIVE E-PLATFORM FOR
INNOVATION AND EDUCATIONAL
ENHANCEMENT IN MEDICAL
ENGINEERING



Knowledge triangle network

Knowledge triangle network integrates innovation, education, and business solutions, established through cooperation, constant knowledge exchange, and transferability of achievements between HEIs, Business, and Medical institutions.

Knowledge triangle network structure is composed of virtual centers (E-Centers)



E-COOL Platform

Integrated system realized through the developed E-COOL platform integrates knowledge and researchers' experience.

E-COOL platform enables a knowledge triangle network in the digital world, by cooperation, collaboration, and knowledge transfer between partners.

