PhD research topic proposal

BME, Doctoral School of Mathematics and Computer Science

Name of supervisor:

prof. Title of the topic: Network and Visual Analytics Short description: The applicant can join to a vivid interdisciplinary team collaborating with the CERN (at Genf). The department has a joint research project on big data based network visualisation and analysis project, video. The applicant's research is focused on the add-ons, to develop general and field specific network analysis tool. Depending on the applicant's background the research task can be
Title of the topic: Network and Visual Analytics Short description: The applicant can join to a vivid interdisciplinary team collaborating with the CERN (at Genf). The department has a joint research project on big data based network visualisation and analysis project, video. The applicant's research is focused on the add-ons, to develop general and field specific
Short description: The applicant can join to a vivid interdisciplinary team collaborating with the CERN (at Genf). The department has a joint research project on big data based network visualisation and analysis project, video. The applicant's research is focused on the add-ons, to develop general and field specific
Short description: The applicant can join to a vivid interdisciplinary team collaborating with the CERN (at Genf). The department has a joint research project on big data based network visualisation and analysis project, video. The applicant's research is focused on the add-ons, to develop general and field specific
The applicant can join to a vivid interdisciplinary team collaborating with the CERN (at Genf). The department has a joint research project on big data based network visualisation and analysis project, video. The applicant's research is focused on the add-ons, to develop general and field specific
Genf). The department has a joint research project on big data based network visualisation and analysis <u>project</u> , <u>video</u> . The applicant's research is focused on the add-ons, to develop general and field specific
more network-theoretical or more on the side of visualisation and interactive analysis side. Good command of scientific programing is a must. The host of the research is the Department of Computational Sciences at Wigner Research Center for Physics. The institute and the department is equipped with excellent research infrastructure including library and computer facilities. The department has strong focus on computational neuroscience and computational physics.
Requirements:
Good command of scientific programing is a must.
Contact: Phone:
E-mail:
Place of work:

<u>Statement</u>: The conditions of the research above are satisfied, the theme is confirmed by the Head of the Department/Institute