

Stuttgart Center for Simulation Science (SC SimTech)

Cluster of Excellence EXC 2075
"Data-Integrated
Simulation Science
(SimTech)"

Director (SC) Spokesperson (EXC) Prof. Dr. Thomas Ertl

CEO

Dr. Jenny Kopsch-Xhema

Contact Sabine Sämisch

Pfaffenwaldring 5a 70569 Stuttgart Germany

T +49 711 685-60097

argyris@simtech.uni-stuttgart.de

www.simtech.uni-stuttgart.de

University of Stuttgart • Pfaffenwaldring 5a • 70569 Stuttgart • Germany Stuttgart Center for Simulation Science (SC SimTech) Cluster of Excellence EXC 2075 "Data-Integrated Simulation Science (SimTech)"

## **Call for Nominations**

The Stuttgart Center for Simulation Science (SC SimTech) is a world-renowned research center now hosting the Cluster of Excellence EXC 2075 "Data-Integrated Simulation Science" (2019-2025) funded in the framework of Germany's Excellence Strategy. To strengthen its international and interdisciplinary collaborations, SC SimTech awards the

## **ARGYRIS VISITING PROFESSORSHIP**

to outstanding researchers in the field of simulation science. With this award, SC SimTech commemorates Professor John Argyris from Stuttgart, one of the most decorated experts and innovative thinkers in the field of simulation science, and honours internationally renowned scientists and academics, both domestic and foreign, with ground breaking accomplishments in simulation science.

The Argyris Visiting Professor is invited to Stuttgart for a period of up to three months in 2020 and is asked to deliver a plenary lecture, advertised to the university community and open to the public.

Nominations of eligible candidates for the Argyris Visiting Professorship are kindly requested to arrive at the SC SimTech not later than **31**<sup>st</sup> **May 2020**.

Nominations may be submitted by scientists and academics who are currently employed at a university or non-university research institution in Germany or in other countries. In addition to the nomination letter (up to one page), the application should include a curriculum vitae and a list of publications of the nominated person. The award is not restricted to any subject area, however, a connection to the field of simulation science is mandatory. Other criteria are scientific quality, relevance and originality of previous research work.





The SC SimTech will cover the costs incurred during the stay.

Please submit your applications preferably in electronic form to

Stuttgart Center for Simulation Science (SC SimTech)

Ms Sabine Sämisch | argyris@simtech.uni-stutgartt.de

Cluster of Excellence EXC 2075 "Data-Integrated Simulation Science (SimTech)"

She is also available for any further questions at the above mentioned e-mail address or by phone at +49 711 685 60097.

