



Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > Registration for the training Identification of Complex Dynamical Systems with Neural Networks is now open!

---

## **Registration for the training Identification of Complex Dynamical Systems with Neural Networks is now open!** <sup>[1]</sup>

Wednesday, 25 March, 2015

You can now register for a course on neural networks. The training session will take place between Monday 27<sup>th</sup> and Wednesday 29<sup>th</sup>, April, 2015. For more information and to register, you can visit the [CERN catalogue](#). <sup>[2]</sup>

[Identification of Complex Dynamical Systems with Neural Networks](#) <sup>[3]</sup>

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



---

**Source URL:** <http://test-static-05.web.cern.ch/news/registration-training-identification-complex-dynamical-systems-neural-networks-now-open>

### Links

[1] <http://test-static-05.web.cern.ch/news/registration-training-identification-complex-dynamical-systems-neural-networks-now-open>

[2] [https://cta.cern.ch/cta2/f?p=110:9:216769195442487:::X\\_STATUS,X\\_COURSE\\_CODE:D,153NEN01](https://cta.cern.ch/cta2/f?p=110:9:216769195442487:::X_STATUS,X_COURSE_CODE:D,153NEN01)

[3]

[http://cta.cern.ch/cta2/f?p=110%3A9%3A216769195442487%3A%3A%3A%3AX\\_STATUS%2CX\\_COURSE\\_CODE](http://cta.cern.ch/cta2/f?p=110%3A9%3A216769195442487%3A%3A%3A%3AX_STATUS%2CX_COURSE_CODE)