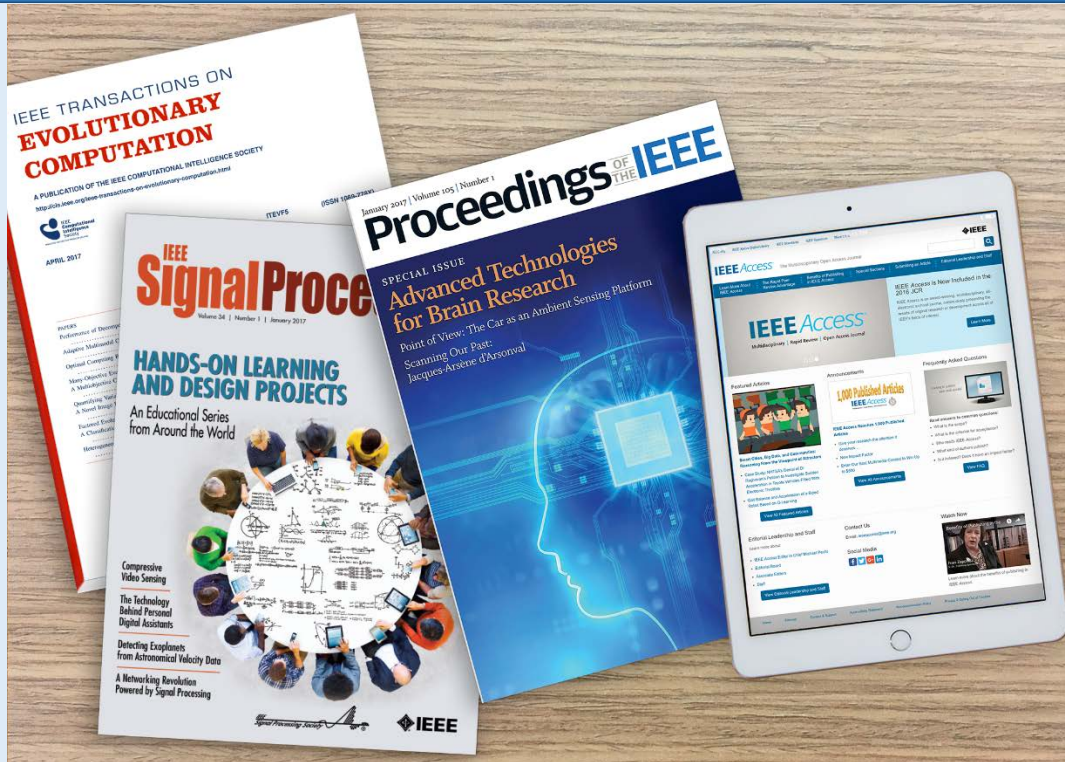


Bibliometrics



Register today.

Date: 27 June 2017

Time: 10:00am EDT

Location: online via WebEx

If the date and time are not ideal, save a seat by registering to ensure you receive access to the recording to view “on demand.”

Contact the Author Engagement team at authors@ieee.org with any questions.

Bibliometric indicators are independent measures of quality or impact of scientific publications. Impact Factor, the most widely used bibliometric indicator is often criticized. Other indicators include Eigenfactor, Article Influence Score, Scimago Journal Rank, and Source Normalized Impact per Paper (SNIP).

This one-hour course developed specifically for IEEE authors explores the appropriate and ethical use of bibliometric indicators. Spend a little time online with Dr. Gianluca Setti, professor of engineering at the University of Ferrara, Italy, and member, IEEE Publications, Services, and Products Board, to gain insight on what these measures mean and how to apply them. By the end of this course, you will:

- Understand the differences between different bibliometric indicators such as Impact Factor, Eigenfactor, and Article Influence Score as well as their pros and cons;
- Understand the relationship between traditional bibliometric indicators and altmetrics;
- Be familiar with IEEE’s recommendations related to the use of bibliometric indicators.

Register today.