

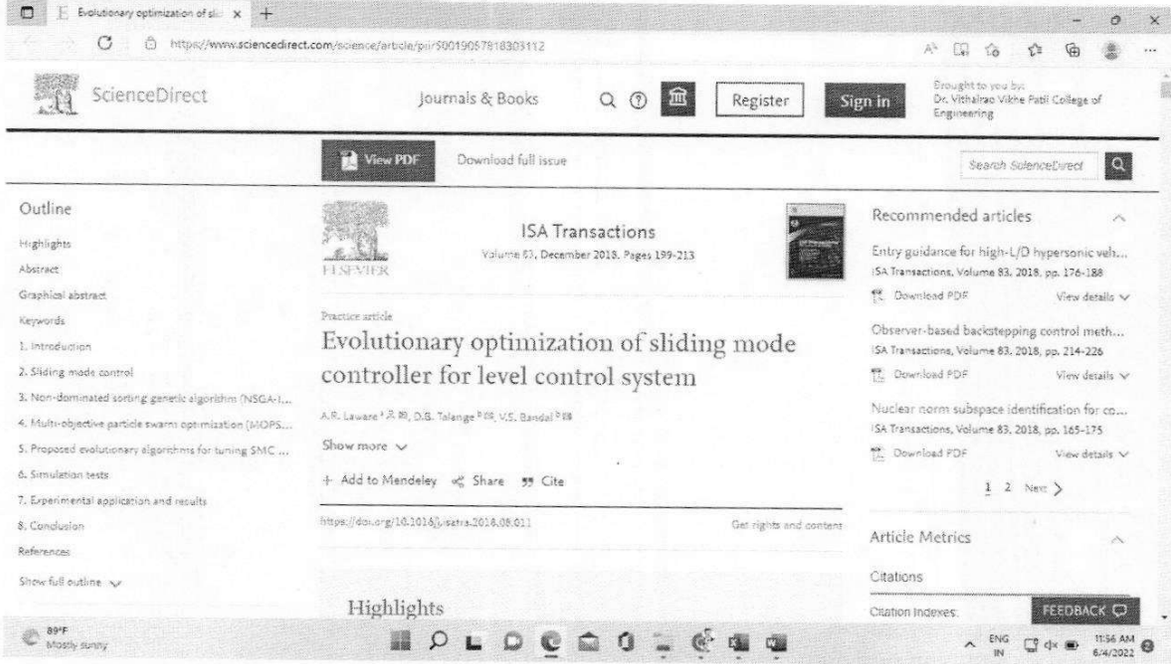
Evolutionary optimization of sliding mode controller for level control system.

Name of Faculty: A. R. Laware,

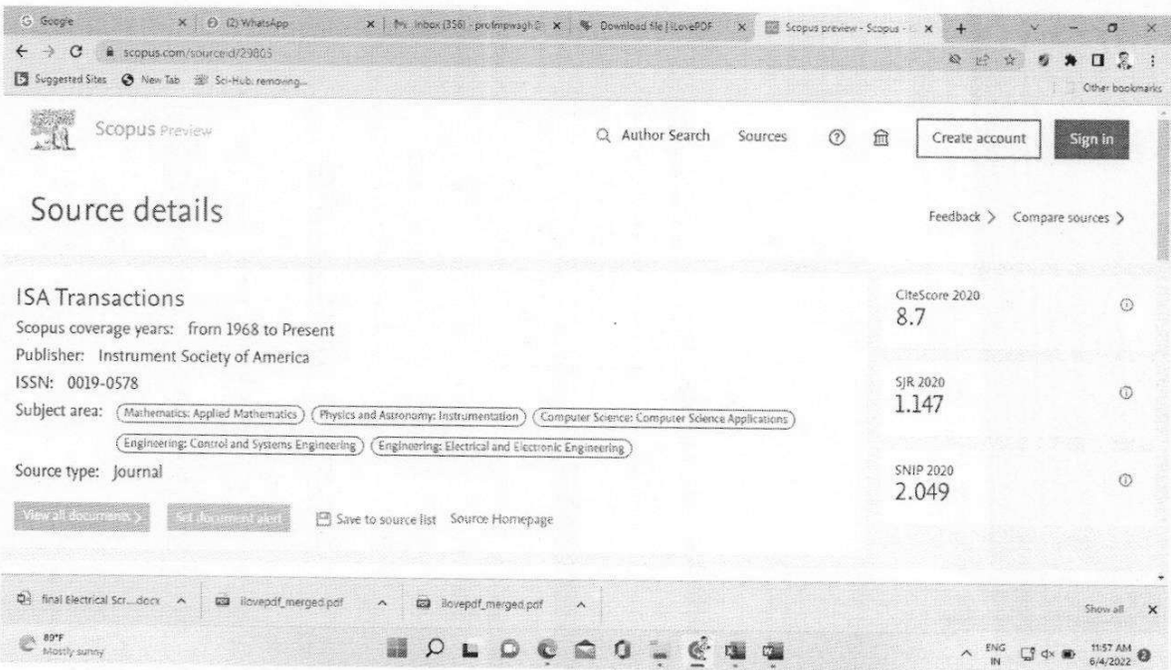
Other authors: D.B. Talange ,V.S. Bandal,

Date of Publication: - 8/17/2018

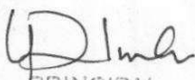
Academic Year of Publication 2018-19



The screenshot shows the ScienceDirect website interface for the article "Evolutionary optimization of sliding mode controller for level control system". The article is published in ISA Transactions, Volume 63, December 2018, Pages 199-213. The authors listed are A.R. Laware, D.B. Talange, and V.S. Bandal. The page includes a navigation menu on the left with options like Outline, Highlights, Abstract, Graphical abstract, Keywords, and References. The main content area displays the article title, authors, and a "View PDF" button. On the right, there are sections for "Recommended articles" and "Article Metrics". The browser's address bar shows the URL: https://www.sciencedirect.com/science/article/pii/S0019057918303112. The system tray at the bottom indicates a weather forecast of "Mostly sunny" and the date/time as 11:36 AM on 6/4/2022.



The screenshot displays the Scopus Preview "Source details" page for ISA Transactions. The page provides the following information: Scopus coverage years from 1968 to Present; Publisher: Instrument Society of America; ISSN: 0019-0578; and Subject areas including Mathematics: Applied Mathematics, Physics and Astronomy: Instrumentation, Computer Science: Computer Science Applications, Engineering: Control and Systems Engineering, and Engineering: Electrical and Electronic Engineering. The Source type is listed as "Journal". On the right side, the CiteScore 2020 is 8.7, SJR 2020 is 1.147, and SNIP 2020 is 2.049. The page also includes buttons for "View all documents", "Set document alert", "Save to source list", and "Source Homepage". The browser's address bar shows the URL: scopus.com/source-d/23005. The system tray at the bottom shows the same weather and date/time information as the previous screenshot.


PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar