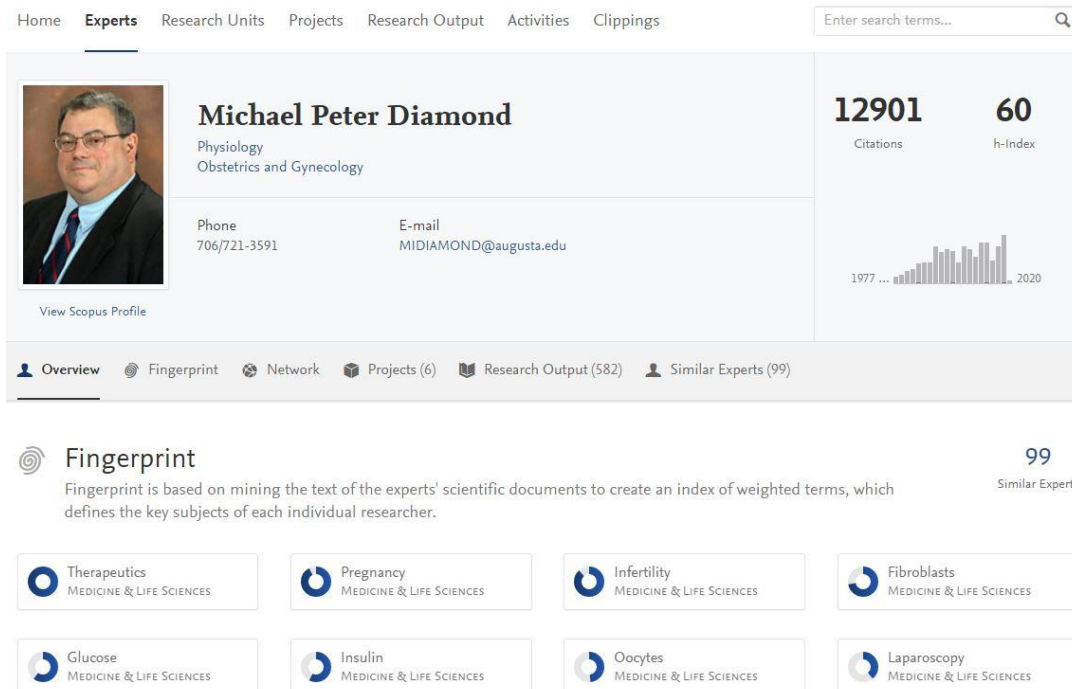


Pure Researcher Profiles receive Upgrade

Augusta University's Pure Researcher Profiles received an upgrade on June 2, 2016. New features in this upgrade include:

- mobile friendly access
- an new layout for a researcher's page, including h-index*
- altmetrics for research outputs (social media mentions for publications)
- a productivity graph



The screenshot shows a researcher profile for Michael Peter Diamond. The profile includes a navigation menu (Home, Experts, Research Units, Projects, Research Output, Activities, Clippings), a search bar, and a header with the researcher's name and affiliation (Physiology, Obstetrics and Gynecology). Key metrics displayed are 12901 Citations and an h-Index of 60. A productivity graph shows research output from 1977 to 2020. Contact information (Phone: 706/721-3591, E-mail: MIDIAMOND@augusta.edu) and a link to the Scopus profile are provided. Below the profile, there are tabs for Overview, Fingerprint, Network, Projects (6), Research Output (582), and Similar Experts (99). The Fingerprint section explains that it is based on mining scientific documents to create an index of weighted terms, and lists related research areas such as Therapeutics, Pregnancy, Infertility, Fibroblasts, Glucose, Insulin, Oocytes, and Laparoscopy.

Questions? Contact Sandy Drapeau, Robert B. Greenblatt, M.D. Library, at cdrapeau@augusta.edu or 706-721-9906.

About Pure Researcher Profiles

This resource offers information regarding researchers' publications and scholarly products, National Institutes of Health funded projects, and research activities. Information is aggregated from internal and external sources, such as Scopus®, the largest abstract and citation database of peer-reviewed literature. Pure can be accessed at <https://augusta.pure.elsevier.com/> or through the A-Z index on the university's homepage.

**h-index: a measurement created by Jorge Hirsch that quantifies the scientific output and impact of an individual researcher; the h-index cannot be compared between researchers in different disciplines, only within researchers in the same discipline.*