

SEFA Presentations at ARABLAB 2022

Innovative Labs Throughout the World — Richmond, Virginia, USA

The Scientific Equipment & Furniture Association (SEFA) is featuring a series of presentations focused on innovative lab projects from throughout the world. These presentations will take place inside the SEFA Theatre within the trade show area. Join SEFA and Kewaunee Scientific on Tuesday morning, October 25, 2022 at 11:00 for another stop on SEFA's tour of Innovative Labs Throughout the World —

Hampden-Sydney College Paulie Science Center Richmond, Virginia



Built in 1775, Hampden-Sydney College is the tenth oldest institution of higher learning in the United States. The College's new Science building, *The Pauley Science Center*, is a 73,000 square foot facility comprised of state-of-the-art research and teaching labs, lab support, material

management spaces, classrooms, student study spaces, faculty offices and interactive spaces to support first class science teaching, research and scholarly activity. The Science Center embodies Hampden-Sydney's commitment to excellence in science education. Designed to promote collaboration, the building houses programs in Biology, Bio-Chemistry, Chemistry, Environmental Science, Computer Science, Neuroscience, Physics and Anatomy.

The Pauley Science Center's exterior design fits naturally into both the campus landscape and the Federal-style architecture that are among Hampden-Sydney's most distinguishing features.

About the Speaker

Kurt P. Rindoks - Vice President of Global Product Development and Strategic Alliances, joined Kewaunee Scientific Corporation in 1985 as a product engineer. He has garnered more than twenty United States patents. Kurt was promoted to Director of Product Development in 1991 and then named Vice President in 1996. From 1998 to 2001, he served as General Manager of the Company's Resin Materials Division. Since 2004, he has headed the Company's international parts sourcing efforts. In 2020 Rindoks' responsibilities were expanded to include Global Product Development and Strategic Alliances.

As a member of American Society for Heating Refrigeration and Air Conditioning Engineers (ASHRAE) and the Scientific Equipment Furniture Association (SEFA), Kurt played a key role in the development of industry standards. He is also a contributing author for ASHRAE's Laboratory Design Guide, Second Edition, 2015.

In 2017 Kurt was elected to serve on SEFA's Board of Directors and held the office of Secretary/Treasurer. In 2020 he was nominated and elected to serve as Vice-Chairman of SEFA. Based on his years of service as a Co-Chair and member of many of SEFA's Committees he also acts as the Committee Liaison to the Board of Directors.