

**NADZWYCZAJNE KONWERSATORIUM  
NARODOWEGO CENTRUM BADAŃ JĄDROWYCH**

W dniu **19 września 2019 r. (czwartek)** o godz. **11.30** tematami konwersatorium, przeznaczonych dla szerokiego grona zainteresowanych współczesną fizyką i techniką jądrową, będą:

## **My experience as an intervenor in the 2018 Public Hearing to relicense Pickering NGS**

**Jerry M. Cuttler, DSc, PEng**

**Cuttler & Associates Inc, Toronto, Canada**

### **Streszczenie**

*On August 28, 2017, Pickering Nuclear Generating Station applied to the Canadian regulator to renew its 5-year licence that was due to expire on August 31, 2018. It requested a 10-year licence for continued operation until December 31, 2024, at which time it would shut down and begin decommissioning. On September 29, 2017, the regulator issued a Notice of Public Hearing and Participant Funding, inviting the public to review the documents and participate by providing topic-specific interventions. This lecture describes Dr. Cuttler's experience as an intervenor in this hearing and his presentation in support of license renewal and on-going plant operation.*

## **Common Sense and Safety: UK/Polish Collaboration over Many Years**

**Wade Allison, MA DPhil**

**Emeritus Professor of Physics and Fellow of Keble College, University of Oxford, UK**

**Hon. Sec. Supporters Of Nuclear Energy (SONE)**

### **Streszczenie**

*Not for the first time common sense and trust in physical observations come together in UK and Poland. Behind the apparent dangers of nuclear technology lurk real ones. Rethinking education may be the best way to prepare for these.*

*Konwersatorium (w jęz. angielskim) odbędzie się w budynku Parku Naukowo-Technologicznego w sali MARIA nr 207.*

*Zainteresowanych spoza terenu Świerka informujemy, że do Świerka można dojechać autobusem pracowniczym, odchodzącym o godz. 10.25 (NCBJ Pasteura 7).*

Prof. dr hab. Ludwik Dobrzyński  
Dr Marek Kirejczyk