

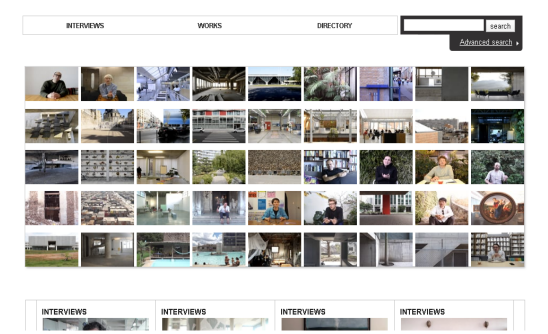
#### **Trial for OnArchitecture**

An online audiovisual library on contemporary architecture, OnArchitecture will be open for access to College students and staff through the Library until 30th Jun 2020. With a global perspective in mind, the video collection features interviews with influential contemporary architects, along with video portraits of their key projects. In <a href="THIS WEBPAGE">THIS WEBPAGE</a> you will find access links to the database as well as a feedback form on your experience perusing this database. User feedback is vital for the Library's planning of electronic resource subscription services, and is therefore highly appreciated.



## **OnArchitecture**

Audiovisual Archive for Institutions



#### E-resources highlight - Access Engineering

'Access Engineering' is a comprehensive research platform for engineering subjects, providing instant access to textbooks and reference books, downloadable Excel spreadsheets, videos, and data visualisation tool DataVis. The abundant material can be swiftly navigated through browsing by subject, industry, or course.



# E-resources highlight - IEEE Computer Science Digital Library

The 'IEEE Computer Science Digital Library' brings together magazines, journals, and conference proceedings on a wide range of prevalent computing topics. In addition, the webinar series and collection of tech news, analyses, and blogs hosted in the resource sections help bridge academic studies and career development.



### **Computer Science Subject User Guides**

The Library is pleased to launch a <u>computer science subject guide</u>, a one-stop point dedicated to facilitating academic and research activities. Databases of computer science journals and theses, as well as a directory of websites for professional career development, are compiled in this subject guide. Subject-specific guidance on perusing physical and electronic resources of the College Library is also provided, so as to enhance the learning experience of computer science students through effective use of library resources.