



SCI SEMINAR 2022

in conjunction with SCI 44th Annual General Meeting

Dear Sir/Madam

Invitation to SCI Seminar 2022 and 44th Annual General Meeting

Singapore Concrete Institution is delighted to invite you to the SCI seminar in conjunction with SCI 44th AGM. The seminar will bring in prominent speaker Dr Rupert J. Myers, Imperial College London who will give a talk on “**Relevance of the Circular Economy in Decarbonising Construction**”

The details of SCI seminar and 44th AGM are as follows:

Date: 29th April 2022 Friday
Time: 18:30 - 19:30 SCI Seminar
19:30 - 20:15 SCI 44th AGM
20:15 - 22:00 Dinner will be provided
Venue: NUSS Guild House, Suntec City

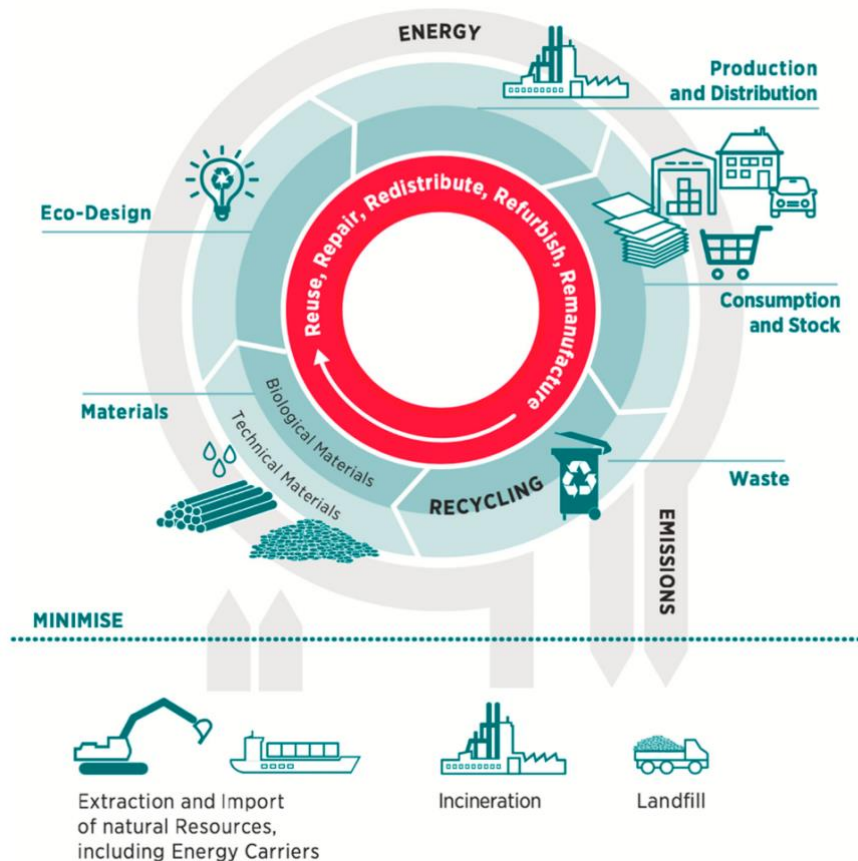
Your support toward the success of this programme is highly appreciated. The participants must be fully vaccinated or need to produce a medical certificate to prove that they are unable to get the vaccine as policy. Only 50 seats are available, please get yourself registered asap. For those who are not able to attend the meeting in person, there is a virtual seminar and AGM available. For any inquiries, please email to Ms. Edina Koh scinst@scinst.org.sg.

Zoom link to Seminar and AGM



<https://us06web.zoom.us/j/83100798728?pwd=cnNaR01TRG1Ta0ZpWWYrTmkzTHVEUT09>

Meeting ID: 831 0079 8728
Passcode: 000510



ABSTRACT

The circular economy concept has emerged as a popular idea to improve material efficiency in the economy, including in construction. This talk will present an overview of what the circular economy is and its relevance to construction, specifically how it can be used to decarbonise this important sector. A range of the most important circular economy and decarbonisation measures will be presented and discussed in this light, including recommendations and ideas for future research.

SPEAKERS

Dr Rupert J. Myers, Imperial College London



Rupert J. Myers is Senior Lecturer in Sustainable Materials Engineering at Imperial College London. He has worked across various engineering/science disciplines and locations, from Australia (Uni. of Melbourne), to the United States (UC Berkeley, Yale, MIT), and to Europe (EMPA, Uni. of Edinburgh, ICL). Rupert's research and teaching focuses on driving reductions in environmental impacts and the development of sustainable engineering practice. He specifically targets construction materials that are hugely important to society, notably cementitious materials (cement, concrete, etc.), and the services/products that they provide, e.g., shelter/buildings, infrastructure, and cities.



**SINGAPORE
CONCRETE
INSTITUTE**

Tel: 6552 0674
Fax: 6552 0417
Email: scinst@scinst.org.sg
Website: scinst.org.sg

REPLY SLIP

(Please send via email: scinst@scinst.org.sg)

The Chairman
AGM Organizing Committee
SINGAPORE CONCRETE INSTITUTE
Blk 342 Ang Mo Kio Ave 1
#03-1563
Singapore 560342

Dear Sir/Madam

SCI SEMINAR 2022 and 44th AGM TO BE CONDUCTED ON 29 APRIL 2022

I, _____ Membership No _____ or Non-member will attend

Seminar	AGM
<input type="checkbox"/> cannot attend	<input type="checkbox"/> cannot attend
<input type="checkbox"/> on Zoom	<input type="checkbox"/> on Zoom
<input type="checkbox"/> Seminar + AGM at NUSS GHSS (up to 50 seats, registration closing date 15 Apr)	

Signature

Date

Please tick the appropriate box and return this form to reach the Chairman. **Your attendance is important**, please turn up if you have registered. Thank You.