The Institute of Refrigeration Proceedings 2021-2022

Volume 118

2021-2022

ISBN: 978-1-7138-8037-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by The Institute of Refrigeration (IOR) All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact The Institute of Refrigeration (IOR) at the address below.

The Institute of Refrigeration (IOR) Kelvin House, 76 Mill Lane Carshalton, Surrey SM5 2JR Charitable Incorporated Organisation 1166869

Phone: +44 (0) 20 8647 7033

www.ior.org.uk

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

The Institute of Refrigeration

PROCEEDINGS Volume 118 2021–22

CONTENTS

Minutes of Meetings	04
Annual Review 2020-21	
The Journey to Net Zero	
Dr Robert Lamb FInstR, Philipp Holzer MinstR, Graeme Fox FInstR,	
Prof. Neil J. Hewitt MinstR, Tom Southall	10
History of Flammable Refrigerants	
Daniel Colbourne Ph.D. FInstR	35
burner colodurite i m.b. i mistr	33
Improving Cooling and Oil Distribution in an Oil-Injected Screw Compressor	
Nausheen Basha Ph.D	71
Ammonia Heat Pumps Helping to De-Carbonise Food and Beverage Industries	
Robert Unsworth MinstR, Kenneth Hoffmann	27
Nobert Onsworth Ministry, Refineth Hommann	07
Carbon Dioxide Hazard Assessments and Safety System Requirements	
Dr Dermot Cotter FInstR	106