

Energy Efficiency in Traditional Buildings

A one day seminar looking at technical issues and current research

Wednesday 26th November

The Hub, Castlehill, Edinburgh



Morning Session

Keynote Address

David Mitchell - Historic Scotland

Performance of traditional windows and practice improvements

Paul Baker - Glasgow Caledonian University

Carbon footprint of traditional buildings and materials

Gary White - The Carbon Centre

Thermal performance of traditional masonry walls

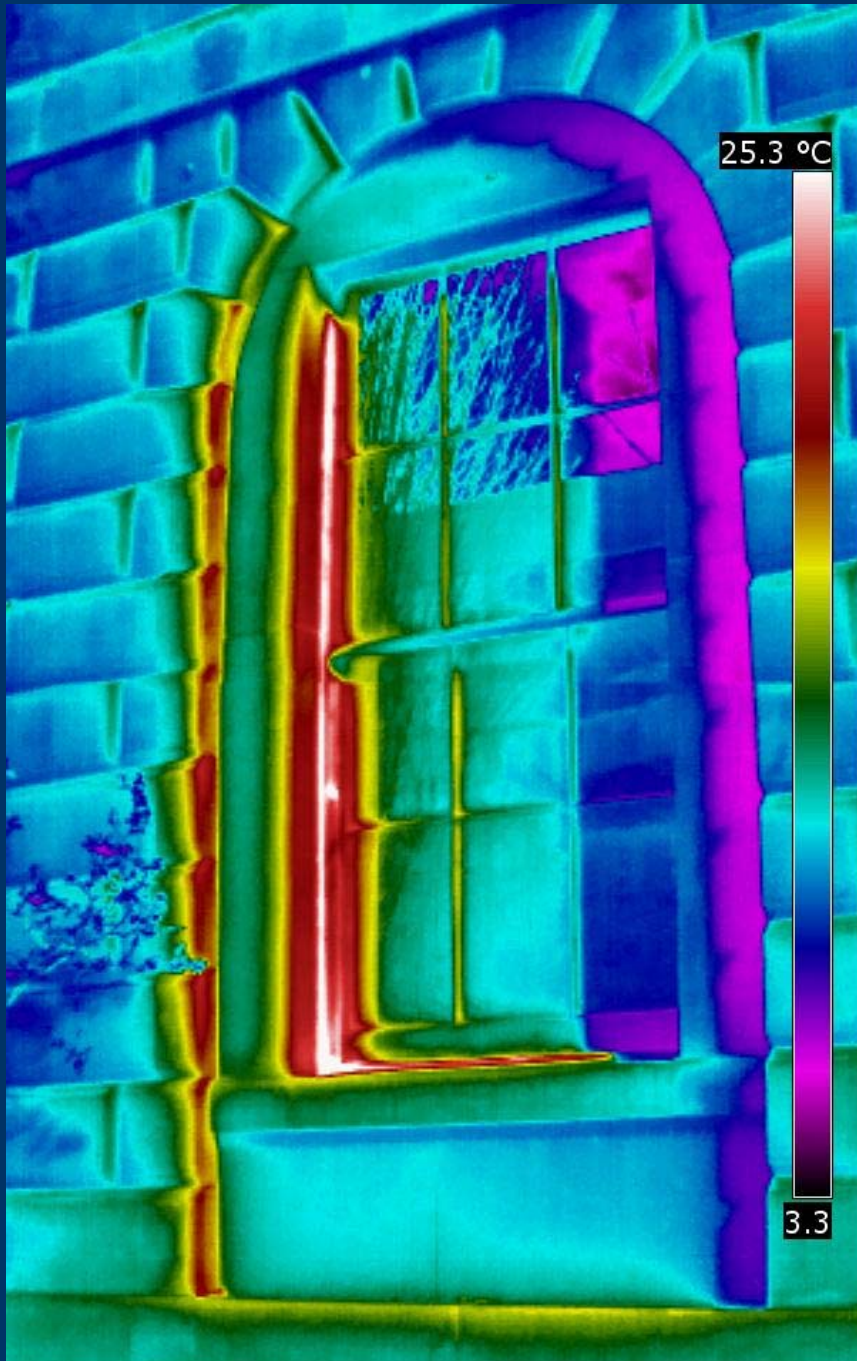
Paul Baker - Glasgow Caledonian University

Energy modelling of traditional Scottish housing types –

Phil Banfill - Heriot Watt University

Thermal mass and ventilation in traditional buildings

Craig Wheatley - IES Ltd



Energy Efficiency in Traditional Buildings

Afternoon Session

Applications of thermography
Maureen Young - Historic Scotland

Lauriston Place – Ongoing work
Nicholas Heath - Changeworks

Thermal efficiency and indoor air quality
Chris Saunders – Glasgow Caledonian University

Improving traditional building performance
Roger Curtis - Historic Scotland

**Wider considerations in energy efficiency and
the existing housing stock**
Jonathan Gotee -Purcell Miller Triron Architects

Consents and planning considerations
Jim McDonald - Historic Scotland

Questions and discussions with the panel

Closing remarks – Where do we go from here?
David Mitchell - Historic Scotland

