



The METHODIST ECUMENICAL OFFICE ROME and the CENTRO PRO UNIONE



cordially invite you to

The Heritage of Geoffrey Wainwright: Liturgist, Theologian, and Ecumenist



Thursday, 20 October 2022 at 3:30 PM

Rome Time • UTC/GMT+2 – CEST Central European Summer Time

PROGRAM

15:30 Welcome

1 Revd James F. Puglisi, sa · Director, Centro Pro Unione

“Geoffrey Wainwright as Liturgist”

2 Revd Prof Bryan D. SPINKS

Bishop F. Percy Goddard Professor Emeritus of Liturgical Studies and Pastoral Theology, Yale Institute of Sacred Music and Yale Divinity School

“A Constructive Conservatism: the Theological Legacy of Geoffrey Wainwright”

3 Revd Dr Richard CLUTTERBUCK

Presbyter of the British Methodist Church, Research Fellow, Wesley House, Cambridge and Formerly Principal of Edgehill College, Belfast

“Geoffrey Wainwright, a Theological and Ecumenical Nexus – Some Personal Observations”

4 Revd Prof William G. RUSCH

Lutheran pastor, professor of Lutheran Studies at Yale Divinity School

Panel **Personal reflections**

5 Revd Dr Bernhard A. ECKERSTORFER, osb
Rettore Magnifico, Pontifical Athenaeum Sant'Anselmo

6 Ms. Gillian KINGSTON

Vice President of the World Methodist Council, Former member of MERCIC, First Lay Leader of the Conference of the Methodist Church in Ireland

7 Archbishop Donald J. BOLEN (video presentation)

Archbishop of Regina, Canada, Co-Chair of the Joint International Commission for Dialogue between the World Methodist Council and the Catholic Church (2013-16)

18:30 Closing remarks

19:00 8 Revd Matthew Laferty · Director, Methodist Ecumenical Office Rome



AT THE CENTRO PRO UNIONE

Via Santa Maria dell'Anima, 30 - 1st floor

Replay on
www.prounione.it/webtv/live/20-oct-2022



Attendees Registration
IN-PRESENCE AND STREAMING WEB



www.prounione.it/en/events/20-oct-2022

Websites

MEOR | www.meorome.org
CPU | www.prounione.it

E-mail

MEOR | office@meorome.org
CPU | pro@prounione.it

Telephone

MEOR | (+39) 06 68809 932
CPU | (+39) 06 687 9552

A Ministry of the
Franciscan Friars of the Atonement

