



Organ recitals January 2016

Supported by the Friends of Chester Cathedral

Thursdays at 1.10pm

January 2016 Organ recitals January 2016 Organ recitals

7 January

Philip Rushforth (Chester Cathedral)

Sinfonia to Cantata no 29

J S Bach (1685-1750)

The Holy Boy

John Ireland (1879-1962)

Symphonie 4 in F

Charles-Marie Widor (1844-1937)

Toccata (ii) Fugue

Andante cantabile (iii)

(iv) (v) Scherzo Adagio (vi) Finale

14 January

Chris Strange (London)

Prelude and Fugue in G major (BWV 541) J S Bach

(1685-1750)

Sonata No 5 in D

Felix Mendelssohn (1809-47)

Miroir

Ad Wammes (b. 1953)

Variations sur un Noël

Marcel Dupré (1886-1971)

21 January

Andrew Wyatt (Chester Cathedral)

March Episcopale

David Briggs (b. 1962)

Prelude and Fugue in C major (BWV 547) J S Bach

(1685-1750)

Deuxième Fantaisie

Jehan Alain (1911-1940)

Fantasia and Fugue in G major

Charles H H Parry (1848-1918)

28 January

Benjamin Chewter (Chester Cathedral)

A solis ortus cardine

Nicolas de Grigny (1672-1703)

i) Plein Jeu ii) Fugue à 5

iii) Trio

iv) Point d'orgue sur les Grands Jeux

St Bride assisted by angels

Judith Bingham

(b. 1952)

Sonata II i) Lebhaft

Paul Hindemith (1895-1963)

i) Lebhaft

ii) Ruhig bewegt

iii) Fuge

Fantasia in F

Peter Philips (1560-1628)

Alleluyas

Simon Preston (b. 1938)

Tickets

All funds directly support the maintenance of the organ.

Adults: £5.45

Concessions: £4.50

Book of ten adult tickets: £40.00

Book of ten concessionary tickets:

• Accompanied children under 16: FREE

Tickets may be purchased in advance or on the day from the cathedral Admissions Desk.

The cathedral shop has an excellent range of CDs and DVDs featuring our choir and organists, plus a wide selection of organ and choral CDs from around the world.

For more information about organ recitals in the area and further afield, see www. organrecitals.com

Recitalists for February

4 Sean Montgomery (Yorkshire)

11 Graham Eccles (St Asaph)

18 Roger Fisher (Chester Cathedral)

25 John Hosking (St Asaph Cathedral)