

Chapman University

## Chapman University Digital Commons

---

Printed Performance Programs (PDF Format)

Music Performances

---

12-5-2004

### Guitar Ensemble Recital

Chapman Guitar Ensemble

Follow this and additional works at: [https://digitalcommons.chapman.edu/music\\_programs](https://digitalcommons.chapman.edu/music_programs)

---

#### Recommended Citation

Chapman Guitar Ensemble, "Guitar Ensemble Recital" (2004). *Printed Performance Programs (PDF Format)*. 1181.

[https://digitalcommons.chapman.edu/music\\_programs/1181](https://digitalcommons.chapman.edu/music_programs/1181)

This Ensemble Performance is brought to you for free and open access by the Music Performances at Chapman University Digital Commons. It has been accepted for inclusion in Printed Performance Programs (PDF Format) by an authorized administrator of Chapman University Digital Commons. For more information, please contact [laughtin@chapman.edu](mailto:laughtin@chapman.edu).

CHAPMAN UNIVERSITY  
*School of Music*

*presents the*

# Guitar Ensemble Recital

Jeff Cogan, director

December 5, 2004 • 8pm  
Salmon Recital Hall

## PROGRAM

Scottish Dance	<i>Mauro Giuliani</i> (1781-1829)	Suite en Modo Polonico	<i>Alexandre Tansman</i> (1897-1986)
Study #2	<i>Stanley Yates</i> (b. 1958)	Entrée	
		Kolysanka	
		La Fille Aux Chevaux du lin	<i>Claude Debussy</i> (1862-1918)
	Timothy Ringgold		Sachin Sabhlok
Prelude	<i>Johann Sebastian Bach</i> (1685-1750)	Elegy	<i>Johann Kasper Mertz</i> (1806-1856)
	Mischa Hedges		Andre Rossignol
Etudes Simples No. 1	<i>Leo Brouwer</i> (b. 1939)	El est Bel et Bon	<i>Pierre Passereau</i> (1509-1547)
	Elizabeth Beeman	Le Petits Riens	<i>Wolfgang Amadeus Mozart</i> (1756-1791)
Valse	<i>Manuel Ponce</i> (1882-1948)		Sachin Sabhlok • Jay Koseki
	Graham Towers		Andre Rossignol • Graham Towers
Prelude from <i>Suite in G Major</i>	<i>Johann Sebastian Bach</i>		
En Los Trigales	<i>Joaquin Rodrigo</i> (1901-2001)		
	Jay Koseki		
The Flatt Pavin	<i>Anon. (16<sup>th</sup> c.)</i>		
	Andre Rossignol • Sachin Sabhlok		