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# Classified Bibliography of Works on OT with Candidate Chains (OT-CC) and Harmonic Serialism (HS)

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**Recent and on-going work at UMass Amherst (and Elsewhere) on Optimality Theory with Candidate Chains (OT-CC) and Harmonic Serialism (HS)**

Additions are welcome. Please send bibliographic information and URL, if available, to jmccarthy (at) linguist.umass.edu.

		Present or past UMass affiliate(s) involved										
Project	Products (so far)	Michael Becker	Emily Elfner	Karen Jesney	Wendell Kimper	John McCarthy	Kevin Mullin	Joe Pater	Kathryn Pruitt	Brian Smith	Robert Staubs	Matt Wolf
<b>OT-CC</b>												
Introduction	[1]					X						
Computational implementation	[2-3]	X										
Morphology-phonology interface	[4]											X
Opacity	[1]					X						X
<i>Beyond UMass</i>	[5-23]											
<b>HS</b>												
Introductions (sort of)	[24-26]					X						
Computational implementation	[27]					X		X			X	
Harmonic Grammar connection	[28-29]							X				
Opacity	[30]		X									
Phonetics-phonology interactions	[31]					X						
Positional faithfulness	[32]			X								
Reduction & deletion processes	[33]					X						
Reduplication					X	X	X					
Sentence	[34-35]				X	X						

Project	Products (so far)	Present or past UMass affiliate(s) involved										
		Michael Becker	Emily Elfner	Karen Jesney	Wendell Kimper	John McCarthy	Kevin Mullin	Joe Pater	Kathryn Pruitt	Brian Smith	Robert Staubs	Matt Wolf
phonology												
Spreading	[36-37]				X	X						
Stress	[38]								X			
Stress-syncope interaction	[39]					X						
Structure-building processes						X			X			
Subtractive truncation	[40]				X							
Syllabification	[28, 30]		X					X				
Tone						X	X			X		
Variation	[34]				X							
<i>Beyond UMass</i>	[41]											

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