

Link addresses for reference when reading Chance Meetings.

Theorem of Pappus	<u>Click Here for the Theorem.</u>	1
BBC Television	<u>History of the Harp</u>	2
S(n) 1 to 100	<u>http://wmichaelsterling.com/120%20v/101_%20numbers_up_pitch.mp3</u>	3
Bells and Trumpet	<u>http://wmichaelsterling.com/120%20v/Bells%20&%20Trumpet%20to%20101.mp3</u>	4
Pascal's Triangle	<u>http://wmichaelsterling.com/120%20v/pascal%20triangle.mid</u>	5
The Good, the Bad and the Ugly	<u>https://www.youtube.com/watch?v=enuOArEfqGo&list=PL_b0HZO9far60K2SepgcKSeE0tya7k0Me&index=3&t=0s</u>	6
Expert Piano Tuner	<u>https://www.youtube.com/watch?v=RNLHYNn75Hk&t=623s</u>	7
Little Russian Girl	<u>https://www.youtube.com/watch?v=S1-LCnGojnw</u>	8
Martha Argerich plays Octaves	<u>https://www.youtube.com/watch?v=qBSEUJWy2qE</u>	9
Liszt's Work	<u>https://www.youtube.com/watch?v=FWmTg3bHuw</u>	10
Railsback Curve	<u>https://asa.scitation.org/doi/10.1121/1.4931439</u>	11
Anamation Again	<u>https://www.youtube.com/watch?v=FWmTg3bHuw</u>	12
Oliver Messiaen	<u>https://en.wikipedia.org/wiki/Olivier_Messiaen</u>	13
Modes and Natural Frequences	<u>https://www.youtube.com/watch?v=cnH2ltfW48U&t=397s</u>	14
I-phone inside a guitar	<u>https://www.youtube.com/watch?v=INqfM1kdfUc&t=2s</u>	15
Scales Built by Geometric Means	<u>https://www.youtube.com/watch?v=ZWzwb4BumIk</u>	16
Animation of an Involute	<u>https://mathworld.wolfram.com/LogarithmicSpiralInvolute.html</u>	17
D/Addario Inc.	<u>https://www.daddario.com/</u>	18
Resonance by a Master	<u>https://www.youtube.com/watch?v=C-Bn70PpbrM</u>	19
Innovation by C.B. Gitty	<u>https://www.cbitty.com/</u>	20
Duet Harmony	<u>https://www.youtube.com/watch?v=RkHWaMJ6f10</u>	21
Taylor's Formula	<u>http://www.sligoharps.com/string.html</u>	22
36 String Animation	<u>Click Here</u>	23
Elegant Little Instrument	<u>https://www.jamesjonesinstruments.com/</u>	24
James Jones plays the small zither	<u>https://www.youtube.com/watch?list=RDpVcg6fayDEQ&v=pVcg6fayDEQ&feature=emb_rel_end</u>	25