

Table of Contents

PROGRAM SCHEDULE	2
Poster Titles and Presenters	3
Agricultural Sciences	3

Poster Titles and Presenters

Agricultural Sciences K-StaD8.6 701Pud-4(Unnat C)-2(ourt)-8(y)20-

Pseturntginats-3(aj[-)]TJETQq0.00000912 0 612 792 reW* nBT/F1 12 Tf1 0 0126.62 61 231.14 Tm0 Gud)4(g)ing

Social

Page |

COLORS FROM CEYLON: A DESIGN EXHIBIT OF SUSTAINABLE TEXTILES DYED WITH COCONUT (COCOS NUCIFERA) HUSK WASTE

Engineering, Math, and Physical Sciences Room 227 10:30AM –

Social Sciences, Humanities, and EdT0 1 36 744.84 TO#F1 12 Tf1 0 0 1 31/.772 792 reW*hBT/F2 8 gs0 G[P)-3(a)46

CORN PLANT STAND RESPONSE TO GAUGE WHEEL LOAD AND GROUND SPEED COMBINATION ON NO-TILL SYSTEM José Peiretti

PLASMON-INDUCED EXCITATION ENERGY TRANSFER IN SILVER NANOPARTICLE DIMERS: A REAL-TIME TDDFTB INVESTIGATION

Page. 9(|g)10

UNDERSTANDING MENTAL HEALTH AWARENESS AND COUNSELING-SEEKING BEHAVIORS OF INTERNATIONAL STUDENTS AT KANSAS STATE UNIVERSITY Sakshi Bhati¹, Piper Brandt², and Barikisu Issaka³

IMPROVING SKELETAL MUSCLE OXYGENATION IN HEART FAILURE **Ramona E. Weber¹**, Kiana M. Schulze¹, K. Sue Hageman², Carl J. Ade¹, Peter Sandner³, Timothy I. Musch^{1,2}, and David C. Poole^{1,2}

HOST-MICROBIOME ASS ON