## MASON V(irtual) Mid Atlantic Seminar On Numbers

Schedule: March 27th 2021

|  | Room A | Room B |
| :---: | :---: | :---: |
| 11:15 AM | Coffee and Mingling |  |
| 12:00 PM | Opening Remarks |  |
| 12:05 PM | Jon Grantham <br> IDA/CCS <br> Reversed Sum-Product Pairs | Matteo Bordignon <br> U. of New South Wales Canberra Some new results on the explicit Pólya-Vinogradov inequality |
| 12:35 PM | Michael Mossinghoff <br> Center for Communications Research Wolstenholme and Vandiver primes | Pengyong Ding <br> Pennsylvania State University On a variance associated with the distribution of real sequences in arithmetic progressions |
| 1:05 PM | Matthew Litman <br> University of California, Davis Distinct Residues of Lucas Polynomials over $\mathbb{F}_{p}$ | Steven Jin <br> University of Maryland <br> An Elliptic Curve Analogue of Pillai's Bound on Least Primitive Roots |
| 1:35 PM | Utkal Keshari Dutta <br> Sambalpur University <br> Euler-Zagier multiple balancinglike L-functions associated to Dirichlet characters | Amod Agashe <br> Florida State University <br> A generalization of Kronecker's first limit formula with application to zeta functions of number fields |
| 2:00 PM | Break |  |
| $\begin{aligned} & \text { 2:30-} \\ & \text { 3:25 PM } \end{aligned}$ | Edray Goins <br> Pomona College <br> Visualizing Toroidal Belyĭ Pairs |  |
| 3:40 PM | Wendell Ressler <br> Franklin \& Marshall College <br> Conjugacy classes and rational period functions for the Hecke groups | Max Alekseyev George Washington University Enumeration of Payphone Permutations |
| 4:10 PM | Ian Whitehead <br> Swarthmore College <br> Apollonian packings and Kac- <br> Moody Root Systems | Christopher Keyes <br> Emory University <br> An upper bound for the number of arithmetical structures on a graph |
| 4:40 PM | Hester Graves <br> IDA/CCS <br> The abc conjecture shows that there are infinitely many s-Cullen numbers | Lisa Cenek, Brittany Gelb <br> Amherst College, Muhlenberg College Interactive Theorem Proving with Lean |
| 5:00 PM | Problem Session |  |

## MASON V(irtual) Mid Atlantic Seminar On Numbers

Schedule: Sunday March 28th 2021

|  | Room A | Room B |
| :---: | :---: | :---: |
| 8:00 AM | Opening Remarks |  |
| 8:05 AM | Shaoyun Yi <br> University of South Carolina On counting cuspidal automorphic representations of GSp(4) | Damanvir Singh Binner <br> Simon Fraser University <br> The Number of Solutions to $a x+$ $b y+c z=n$ and its Relation to Quadratic Residues |
| 8:35 AM | Shashika Petta Mestrige <br> Louisiana State University Congruences for some partition functions |  |
| $\begin{aligned} & \text { 9:00 - } \\ & \text { 9:55 AM } \end{aligned}$ | Edna Jones <br> Rutgers University <br> An Asymptotic Local-Global Principle for Integral Kleinian Sphere Packings |  |
| 10:00 AM | Break |  |
| 10:35 AM | Xander Faber <br> IDA / Center for Computing Sciences Totally T-adic Functions of Small Height | Hayder Hashim <br> University of Debrecen <br> Diophantine equations involving linear recurrence sequences |
| 11:05 AM | Vasily Bolbachan <br> Higher School of Economics, Moscow Functional Equations for Elliptic Dilogarithm | Kisan Bhoi <br> Sambalpur University <br> Narayana numbers as sum of two repdigits |
| 11:35 AM | Shivani Goel <br> Indraprastha Institute of Information Technology Moments of Ramanujan Sums over Number Fields | Rafik Zeraoulia <br> University of Batna 2 <br> On congruence of the iterated form $\sigma^{k}(m)=0 \bmod m$ |
| 12:05 AM | Anwesh Ray <br> University of British Columbia Arithmetic statistics and Iwasawa theory | Evangelos Nastas SUNY <br> A Generalization of the Ramanujan-Nagell Theorem |

