

Symmetries of Symplectic Manifolds and Related Topics

A Special Session in the

Mathematical Congress of the Americas 2017

Montreal, Canada July 24 - 28, 2017

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Objective: By work of Atiyah, Bott, Duistermaat, Guillemin, Sternberg and many others at the beginning of the 80's, Hamiltonian group actions on symplectic manifolds have become an exciting and full of accomplishments research area. The results obtained and techniques developed over the years have also had an impact on other branches of mathematics. The aim of this special session is to offer to mathematicians interested in this area the opportunity of an ideas exchange concerning recent developments.

Confirmed Speakers:



Aleiandro Cabrera Universidade Federal do Rio de Janeiro Brazil



Nasser Heydari Memorial University of Newfoundland Canada



Ana Rita Pires Fordham University USA



Jeffrey Carlson University of Toronto Canada



Yael Karshon University of Toronto Canada



Steven Rayan University of Saskatchewan Canada



Elisheva Gamse University of Toronto Canada



Alessia Mandini Pontifícia Universidade Católica do Rio de Janeiro Brazil



Daniele Sepe Universidade Federal Fluminense Brazil



Rebecca Goldin George Mason University USA



Eckhard Meinrenken University of Toronto Canada



Shlomo Sternberg Harvard University USA



Victor Guillemin MIT USA



Leonardo Mihalcea Virginia Tech USA



Jonathan Weitsman Northeastern University USA

Organizers:





Lisa Jeffrey University of Toronto Canada



Augustin-Liviu Mare University of Regina Canada



UMass Boston USA



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Alejandro Cabrera Universidade Federal do Rio de Janeiro Brazil Date: Time: Location:	Title: Odd symplectic supergeometry, characteristic classes and reduction Abstract: [PDF] We give an overview on the role of odd symplectic supergeometry in the description of Mathai-Quillen representatives of the Euler and Thom classes of a vector bundle. Using this language, we propose natural generalizations involving (ordinary) symplectic reduction by symmetries. This is joint work with F. Bonechi.		
Jeffrey Carlson University of Toronto Canada Date: Time: Location:	Title: Equivariant formality beyon Abstract: [PDF] It is well known manifolds are equivariantly form flag manifolds G/K . Less is known homogeneous space G/K when In this talk I will explain the known such actions in terms of ordinary equivariant K-theory. We will all and rationalized K-theory of such with Chi-Kwong Fok.	ond Hamiltonian actions in that Hamiltonian torus actions on compact symplectic hal; particular cases include coadjoint orbits and generalized own in the case of the isotropy action of a Lie group K on a K is not of full rank in G . wn cases and characterizations of equivariant formality of cohomology, rational homotopy theory, invariant theory, and so state a structure theorem for the equivariant cohomology h equivariantly formal actions. Some of this work is joint	
Elisheva Gamse University of Toronto Canada Date: Time: Location:	Title: Vanishing theorems in the bundles Abstract: [PDF] Let Σ be a combe a point on Σ . We define a space the fundamental group of $\Sigma \setminus p$, interpretations in algebraic geomparticular if Σ has a Kahler struct bundles of rank n over Σ . For $n = 2$ Weitsman considered $(2g)^{th}$ power of its first Chern clapses of the present his proof and then outline	cohomology ring of the moduli space of parabolic vector pact connected oriented 2-manifold of genus $g \ge 2$, and let p ce $S_g(t)$ consisting of certain irreducible representations of modulo conjugation by $SU(n)$. This space has herry, gauge theory and topological quantum field theory; in ture then $S_g(t)$ is the moduli space of parabolic vector a tautological line bundle on $S_g(t)$, and proved that the ass vanishes, as conjectured by Newstead. In this talk I will e my extension of his work to $SU(n)$ and $SO(2n + 1)$.	
Rebecca Goldin George Mason University USA Date: Time: Location:	Title : On equivariant structure of Abstract : [PDF] Schubert calculating manifold, G/B . For equivarative in an appropriate series coming from the G action lead to cohomology and equivariant and discussion of some underlying generative series of the series of t	onstants for G/B hus concerns the product structure for rings associated with a iant cohomology and equivariant K-theory, the coefficients ase, reflecting underlying geometric structure. Symmetries be enumerative formulas in equivariant and ordinary ordinary K-theory. I will present such a formula, with a ecometry. Much of this work is joint with Allen Knutson.	



<u>Victor Guillemin</u> MIT USA

Date: Time: Location:



Nasser Heydari Memorial University of Newfoundland Canada

Date: Time: Location:



Yael Karshon University of Toronto Canada

Date: Time: Location:





Title: Torus actions with collinear weights

Abstract: [PDF] Let G be an n-torus, M a compact manifold and $G \times M \to M$ an action of G on M having the property that the fixed point sets are isolated points. For such an action the equivariant cohomology ring of M sits inside a larger ring: the "assignment ring", (a ring which describes the "orbitype stratification" of M by fixed point sets of subgroups of G), and these two rings coincide if and only if M is a GKM manifold, i.e if and only if for every fixed point, p, the weights of the isotropy action of G on the tangent space to M at p are pairwise non-collinear. In this talk I will describe what happens when one slightly weakens this condition: i.e. requires that at most two weights be collinear. The results I will report on are joint with Catalin Zara and Sue Tolman.

Title: Equivariant Perfection and Kirwan Surjectivity in Real Symplectic Geometry **Abstract**: [PDF] Let $(M, \omega, G, \mu, \sigma, \phi)$ be a real Hamiltonian system. In this case, the real subgroup $G_{\mathbb{R}} = G^{\phi}$ acts on the real locus $Q = M^{\sigma}$. Consider an invariant inner product on the Lie algebra \mathfrak{g} and define the norm squared function $f = ||\mu||^2 \colon M \to \mathbb{R}$. We show that under certain conditions on pairs (G, ϕ) and (M, σ) , the restricted map $f_Q: Q \to \mathbb{R}$ is $G_{\mathbb{R}^+}$ equivariantly perfect. In particular, when the action of G on the zero level set $M_0 = f^{-1}(0)$ is free, the real Kirwan map is surjective. As an application of these results, we compute the Betti numbers of the real reduction $Q//G_{\mathbb{R}}$ of the action of the unitary group on a product of complex Grassmannian.

Title: *Classification results in equivariant symplectic geometry* Abstract: [PDF] I will report on some old and new classification results in equivariant symplectic geometry, expanding on my classification, joint with Sue Tolman, of Hamiltonian torus actions with two dimensional quotients.



<u>Steven Rayan</u> University of Saskatchewan Canada

Date: Time: Location:



Daniele Sepe

Universidade Federal Fluminense Brazil

Date: Time: Location:



Shlomo Sternberg Harvard University USA

Date: Time: Location:



Jonathan Weitsman Northeastern University USA

Date: Time: Location: **Title**: *The quiver at the bottom of the twisted nilpotent cone on* \mathbb{CP}^1 **Abstract**: [PDF] For the moduli space of Higgs bundles on a Riemann surface of positive genus, critical points of the natural Morse-Bott function lie along the nilpotent cone of the Hitchin fibration and are representations of A-type quivers in a twisted category of holomorphic bundles. The fixed points that globally minimize the function are representations of A₁. For twisted Higgs bundles on the projective line, the quiver describing the bottom of the cone is more complicated. We determine it and show that the moduli space is topologically connected whenever the rank and degree are coprime. This talk is based on arXiv:1609.08226.

Title: Integrable billiards and symplectic embeddings **Abstract**: [PDF] The problem of (finding non-trivial obstructions to) embedding a symplectic manifold into another is one of the oldest in symplectic topology and started with the seminal non-squeezing theorem due to Gromov. In dimension 4, many techniques have been developed to shed light on this hard question. Recently, ECH capacities have proved effective in studying symplectic embeddings between subsets of $(\mathbb{R}^4, \omega_{can})$ called toric domains, i.e.

saturated with respect to the moment map of the standard Hamiltonian \mathbb{T}^2 -action on

 $(\mathbb{R}^4, \omega_{can})$. Motivated by work of Ramos, which uses complete integrability of the billiard on the disc to obtain some interesting embedding results for the Lagrangian bidisc by showing that the latter is symplectomorphic to a toric domain, this talk outlines how to obtain sharp

obstructions to finding symplectic embeddings for some other subsets of $(\mathbb{R}^4, \omega_{can})$ by

relating them to suitable toric domains. These subsets are related to integrable billiards on squares and rectangles. This is ongoing joint work with Vinicius G. B. Ramos.

Title: *The Stasheff associahedron* **Abstract**: [PDF] Show and tell about the Stasheff associahedron K5.

Title: On Geometric Quantization of (some) Poisson Manifolds

Abstract: [PDF] Geometric Quantization is a program of assigning to Classical mechanical systems (Symplectic manifolds and the associated Poisson algebras of C^{∞} functions) their quantizations — algebras of operators on Hilbert spaces. Geometric Quantization has had many applications in Mathematics and Physics. Nevertheless the main proposition at the heart of the theory, invariance of polarization, though verified in many examples, is still not proved in any generality. This causes numerous conceptual difficulties: For example, it makes it very difficult to understand the functoriality of theory.

Nevertheless, during the past 20 years, powerful topological and geometric techniques have clarified at least some of the features of the program.

In 1995 Kontsevich showed that formal deformation quantization can be extended to Poisson manifolds. This naturally raises the question as to what one can say about Geometric Quantization in this context. In recent work with Victor Guillemin and Eva Miranda, we explored this question in the context of Poisson manifolds which are "not too far" from being symplectic - the so called *b*-symplectic or *b*-Poisson manifolds - in the presence of an Abelian symmetry group.

In this talk we review Geometric Quantization in various contexts, and discuss these developments, which end with a surprise.