

Day 1 — Friday, August 3rd

2:00 pm	Shuttle collects participants from Refresh Inn in Saskatoon
2:15 pm	Shuttle collects participants from YXE Airport
4:30-5:00 pm	Arrival at Elk Ridge, room and cabin check-in
5:30 pm	Dinner (BBQ)
7:00 pm	Talk — Brian Collier : Introduction to nonabelian Hodge theory
8:00 pm	Mini-Course I, Talk 1 — Olivia Dumitrescu : Topological recursion for Hitchin fibrations of rank 2 and quantum curves

Day 2 — Saturday, August 4th

9:30 am	Coffee, tea, morning snacks (main meeting room)
10:00 am	Mini-Course II, Talk 1 — Hartmut Weiss : Construction of moduli spaces as hyperkähler quotients
11:00 am	Mini-Course III, Talk 1 — Qionglin Li : The relationship between Higgs bundles and harmonic maps
12:00 pm	Lunch (Resort)
2:00 pm	Talk — Fei Yan : Nonabelian Hodge correspondence at the $U(1)$ -fixed points
2:30 pm	Talk — Monica Kang : Flopping and slicing: understanding the effect of Mordell-Weil Torsion Z^2
3:00 pm	Talk — Ákos Nagy : On the ends of moduli spaces of non-linear gauged sigma models
4:00 pm	Break
4:30 pm	Mini-Course I, Talk 2 — Olivia Dumitrescu : Interplay between CohFT and topological recursion
5:30 pm	Talk — Emily Cliff : On the Kirwan map for moduli stacks of Higgs bundles
7:00 pm	Dinner (Resort)

Day 3 — Sunday, August 5th

9:30 am	Coffee, tea, morning snacks (main meeting room)
10:00 am	Mini-Course III, Talk 2 — Qionglin Li : Minimal surfaces and Labourie's conjecture
11:00 am	Talk — Alessandro Malusà : Geometric quantization: some examples
12:00 pm	Lunch (Resort)
2:00 pm	Mini-Course II, Talk 2 — Hartmut Weiss : Solutions of Hitchin's equations for large Higgs fields
3:00 pm	Talk — Evan Sundbo : Topology of the moduli space of twisted Higgs bundles on P^1 via quiver representations

Day 3 — Sunday, August 5th

3:30 pm	Talk — Christopher Mahadeo : Wrapping in 2-bands and Higgs bundles
4:00 pm	Break
4:30 pm	Mini-Course I, Talk 3 — Olivia Dumitrescu : From the Hitchin component to the oper moduli
6:00 pm	Excursion to Waskesiu (Dinner in Town)

Day 4 — Monday, August 6th

8:30 am	Coffee, tea, morning snacks (main meeting room)
9:00 am	Mini-Course II, Talk 3 — Hartmut Weiss : Asymptotics of hyperkähler metrics
10:00 am	Talk — Richard Derryberry : Self-dual versions of the moduli of Higgs bundles
11:00 am	Break
11:30 am	Mini-Course III, Talk 3 — Qionglng Li : Asymptotics of harmonic maps
12:30 pm	Lunch (Resort)
1:15-1:30 pm	Departure
3:30-4:00 pm	Arrival at Refresh Inn in Saskatoon