

Great Lakes Operational Meteorology Workshop

August 25th - 27th, 2015

Tue 8/25	Moderator / Speaker	Subject
Introductions		
8:00 - 8:10	TJ Turnage/Brandon Hoving/ Dan Cobb	Opening Remarks and Introductions
IDSS		
<i>Jim Maczko</i>		
8:10 - 9:10	Capt. Chris Kelenske	Emergency Management
9:10 - 9:25	Ellen Bacca	Communication of Wx Threats
9:25 - 9:35		
Break		
9:35 - 9:50	Ryan Roszinkis	Toronto Pan Am Games Fcsting
9:50 - 10:05	David Sills	Toronto Pan Am Games
10:05 - 10:20	Greg Mann	NWS Support for Pan Am Games
10:20 - 10:25	Rob Dale	Siren Policy
10:25 - 10:45		
Break		
Marine		
<i>Bob Dukesherer</i>		
10:45 - 11:15	Jose-Henrique Alves	GreatLakesWindWavesForecasting
11:15 - 11:30	Greg Mann	Next Gen GL Wave Forecast System
11:30 - 11:45	Bob Dukesherer	Southern Lake Michigan Buoy Network
11:45 - 12:00	Dan Cobb, Brandon Hoving	COOP Award Presentation: Dave McIntyre
12:00 - 1:30		
Lunch		
1:30 - 1:45	Greg Mann	NWP Wind Depictions
1:45 - 2:00	Mike Dutter	Great Armistice Day Storm
2:00 - 2:15	Sonia Joseph Joshi	Harmful Algae Blooms
2:15 - 2:45		
Break, Poster session		
	Kevin Prince	Frost/Freeze Forecasts
	T. Thielke / A. Honor	WRF Model
	Patrick Saunders	2014 Detroit Flash Flooding
Winter		
<i>Bill Marino</i>		
2:45 - 3:00	Todd Kluber	Vert. Radar profiles for Winter Precip/LES
3:00 - 3:15	Amos Dodson	Valentine's Day Blizzard 2015
3:15 - 3:30	David Kristovich, Ph.D.	Ontario LE systems
3:30 - 3:45	Michael Jurewicz	Inland extent of LES
3:45 - 3:55		
Break		
3:55 - 4:10	Brian Jackson	Recapping the 2014-2015 Ice Season
4:10 - 4:25	Bob Hart	RWIS for Winter Weather
4:25 - 4:40	Amos Dodson	METRo Road Sfc Model
4:40 - 4:55	Cobb / Webb	Winter Impact graphics

Great Lakes Operational Meteorology Workshop

August 25th - 27th, 2015

Wed 8/26	Moderator / Speaker	Subject
Introductions		
8:00 - 8:10	Dan Cobb	
Aviation <i>John Kowaleski</i>		
8:10 - 8:40	Rick Curtis	Southwest Airlines NWS Partnership
8:40 - 8:55	Gene Brusky	AMDAR
8:55 - 9:05	Fleegel / Kluber	Gridded Aviation Performance
9:05 - 9:20	Matt Lorentson	Normalization of IFR Verification
9:20 - 9:30	Break	
Messaging <i>Evan Webb</i>		
9:30 - 9:50	Janice Bunting	Effective Comms
9:50 - 10:05	Ronda Oberlin	Smart Communication
10:05 - 10:20	Jared Maples	Messaging evolution in the NWS
10:20 - 10:30	Dan Cobb	Life After Grids
10:30 - 10:40	Break	
10:40 - 10:55	Cort Scholten	Social Media Messaging During Wx
10:55 - 11:10	Krietz / Torregrossa	Digital Reporting During Outbreak
11:10 - 11:25	Steven Fleegel	Historical Live Tweet
11:25 - 1:00	Lunch	
Severe 1 <i>Nathan Jeruzal</i>		
1:00 - 1:15	Richard Wagenmaker	IBW Verification
1:15 - 1:30	Thompson / Frey	Rot Vel in Supercells
1:30 - 1:45	Holsten/Logsdon	30June2014 QLCS Tornadoes
1:45 - 2:00	Eric Lenning et. al.	30June2014 DoubleDerecho
2:00 - 2:10	Break	
2:10 - 2:25	Michael Jurewicz	DP radar tornadogenesis
2:25 - 2:40	Kevin Birk	Fairdale IL EF-4 Tornado
2:40 - 2:55	Gillen / Smith	Labor Day '14 TOR Event
2:55 - 3:10	David Sills	Winter Supercell - EF1 'Snownado'
3:10 - 3:20	Break	
Hydro <i>Jared Maples</i>		
3:20 - 3:50	David Roth	Precip Forecasting
3:50 - 4:05	David Beachler	ClimateAnomaliestoHighImpactEvents
4:05 - 4:20	Dustin Goering	Runoff Risk Advisory
Fire Weather <i>Jared Maples</i>		
4:20 - 4:35	Kari Fleegel	Michigan Fire Wx Partners
4:35 - 4:50	Keith Cooley	Automated Fire DSS
4:35 - 4:45	Closing Remarks	

Great Lakes Operational Meteorology Workshop August 25th - 27th, 2015

Thu 8/27	Moderator / Speaker	Subject
Introductions		
8:00 - 8:10	TJ Turnage / Brandon Hoving	
Severe 2		
<i>T.J. Turnage</i>		
8:10 - 8:25	Amos Dodson	SHERBS3
8:25 - 8:40	James J Wood	6/16/14 Nocturnal QLCS
8:45 - 8:55	Ernest Ostuno	12April2014 Downbursts
8:55 - 9:05		
Break		
9:05 - 9:20	Michael Evans	7/8/14 Sig Svr - Part 1
9:20 - 9:35	Michael Evans	7/8/14 Sig Severe - Part2 (radar)
9:35 - 9:50	Ernest Ostuno	Estimating Wind Speeds from Tree Damage
9:50 - 10:00		
Break		
Climate		
<i>Brandon Hoving</i>		
10:00 - 10:15	Roy Eckberg	Winter of 1887-88
10:15 - 10:30	Bill Marino	GWO/ENSO Seasonal Severe
10:30 - 10:45	Ernest Ostuno	EF-Scale Reanalysis of Palm Sunday
10:45 - 11:00		
Break		
11:00 - 11:30		
Wrap-up		
		Best GLOMW presentation award
		Discussion: take-a-ways, suggestions
		Plans for next year
11:30	Workshop Ends	