

Toronto Congress 2017 Update

So where are we?



La Société Canadienne
de Météorologie et
d'Océanographie

Congress Date: June 3 - 9, 2017



Ron Bianchi
Chair, LAC CMOS Toronto Congress 2017

<http://www.cmos.ca>

(M) 416 577 0388

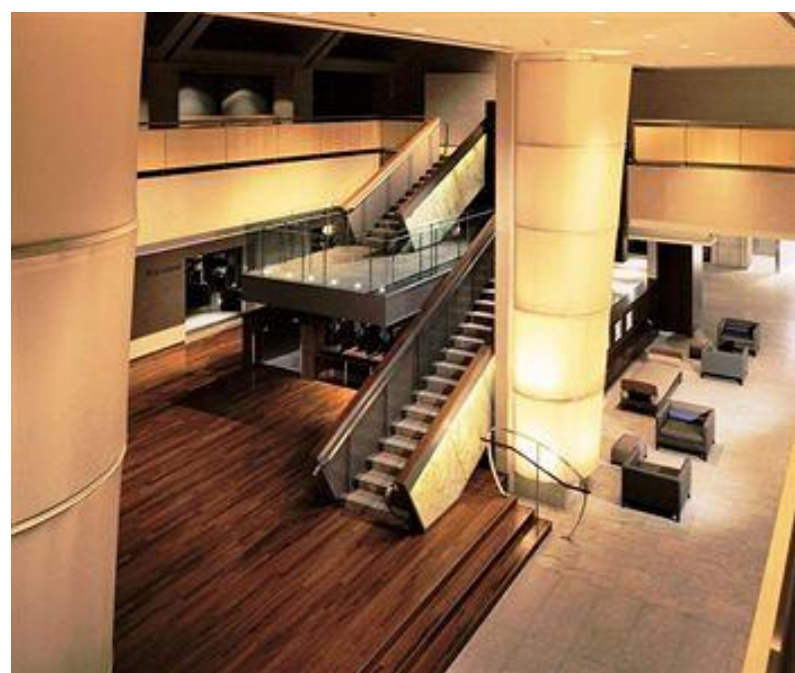
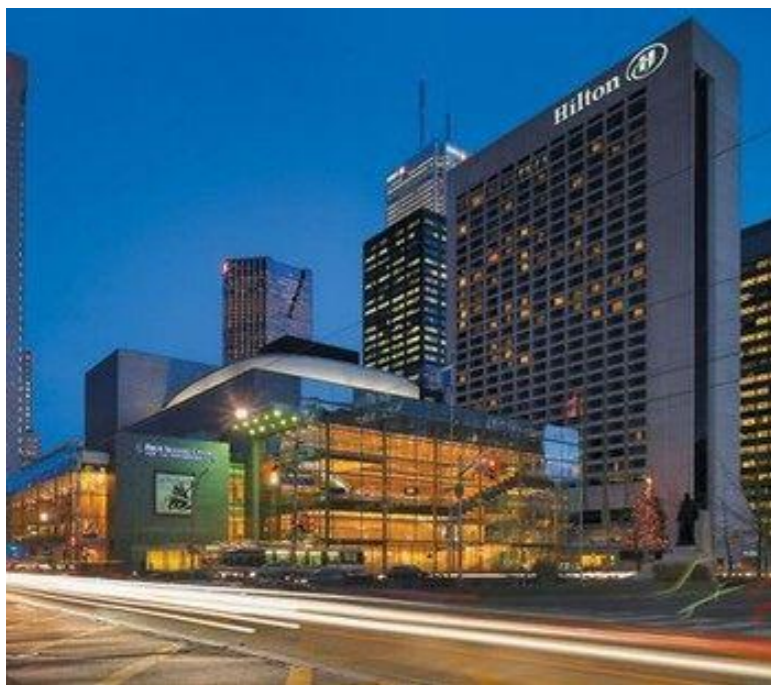
(Email) ronbianchi@rogers.com

(LinkedIn) <http://ca.linkedin.com/in/ronbianchi>

(Twitter) @mrwx4caster



145 Richmond St W, Toronto, ON.



<http://www3.hilton.com/en/hotel/s/ontario/hilton-toronto-TORHIH/H/index.html>

Congress Date: June 3 - 9 2017

Positions Already Filled

Chair, LAC TO2017 - 1

Scientific Program Committee - **10**

Registration – 4

Treasurer – 2

Exhibits – 2

Student Rep Congress -1

Program Book -2

Sponsorship – 1 **(2)**

Facilities Lead – 2

Yes, Role Not defined Yet – **17 to 20**

Positions Yet To Be Filled

Vice Chair, Local Arrangements Committee

Communications and Publicity Lead

Congress Webmaster Lead

Secretary

Social Program Lead

Volunteer Coordinator Lead

Social Media Lead

IT requirements Lead

Internet Cafe Lead

Public Relations/Promotion Lead

Educators Day Lead

What`s NEXT.....

Activity	Start	Completion Deadline	Who?
Establish Theme	November of Congress year minus 2	January of pre-Congress year	CMOS Council on recommendation of LAC / SPC
Complete poster for publication in previous year Congress Program	January of pre-Congress year	March of pre-Congress year	LAC
Obtain tourist information from local tourism office for inclusion in previous-year Congress delegate bags	January of pre-Congress year	March of pre-Congress year	LAC
Draft Congress budget for CMOS Council approval	January of pre-Congress year	May of pre-Congress year	LAC / CMOS Executive Director
Appoint Scientific Program Committee	May of pre-Congress year	July of pre-Congress year	CMOS Council on recommendation of SPC Chair
Approve Congress budget	June of pre-Congress year (at AGM)	June of pre-Congress year (at AGM)	Annual General Meeting

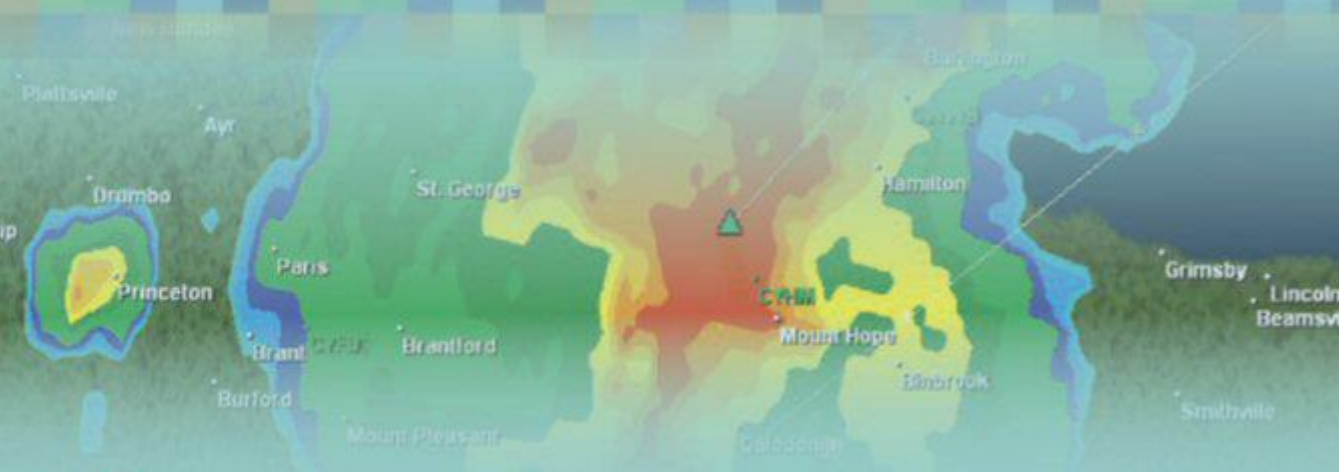
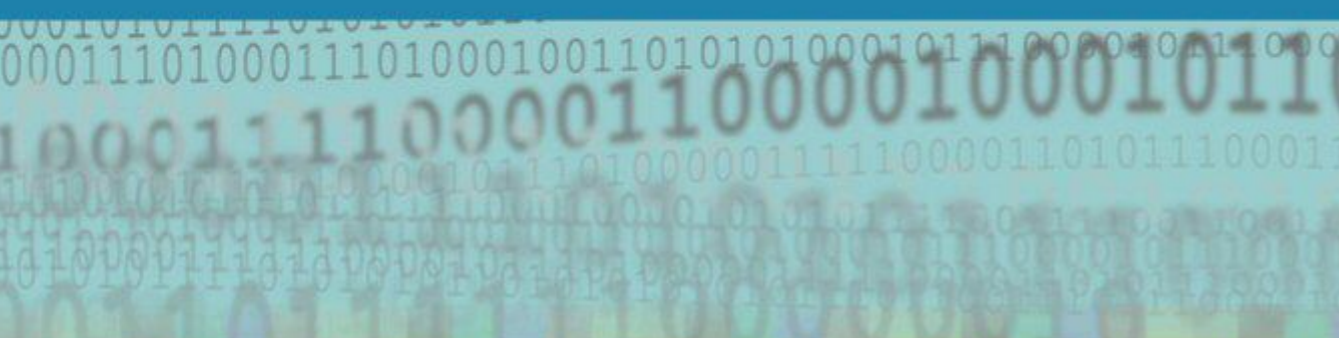
```
//wx loop
#include <stdio.h>
#define TRUE 1

int main()
{
    printf("Hello Wx Weenie\n");
}

//wx hello
#include <stdio.h>

int main()
{
    printf("Hello Wx Weenie\n");
}
```

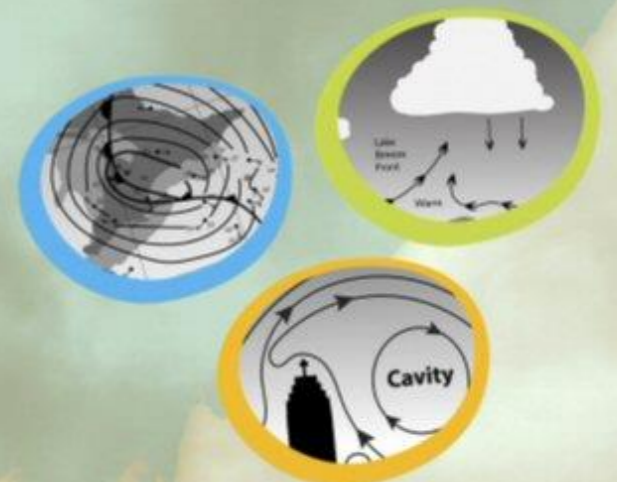
WEATHER BY THE NUMBERS
From Supercomputers to Mobile Devices



Presented by: Ron Bianchi, Meteorologist/Sailor

A Few Examples

TORONTO 2015



Local Weather Seminar

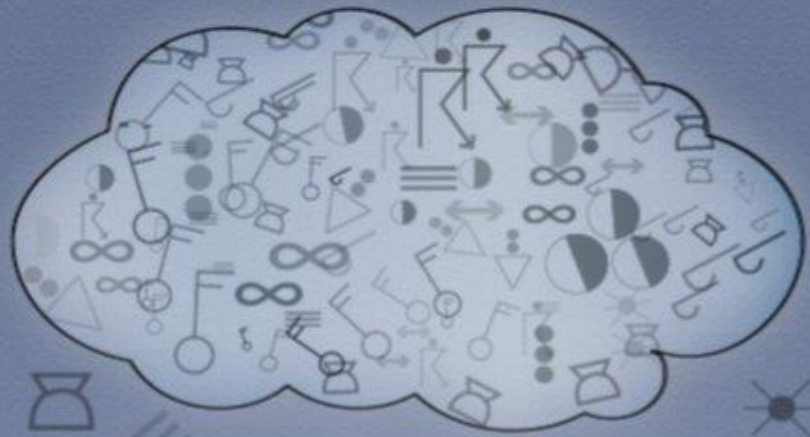
with Ron Bianchi, Lead Meteorologist
Sailing Venue, Toronto 2015 Pan Am/Parapan Am



July 9th



4 p.m.



DECODING WEATHER

WEATHER FOR SAILORS SERIES:
Interpreting Visual Weather Cues

with **Ron Bianchi** *Director of Meteorology, Golder Associates Ltd.*

ROYAL CANADIAN YACHT CLUB

Lat: 43°37'30.26"N Long: 79°22'12.55"W

TUESDAY, APRIL 1, 2014

7:30 PM

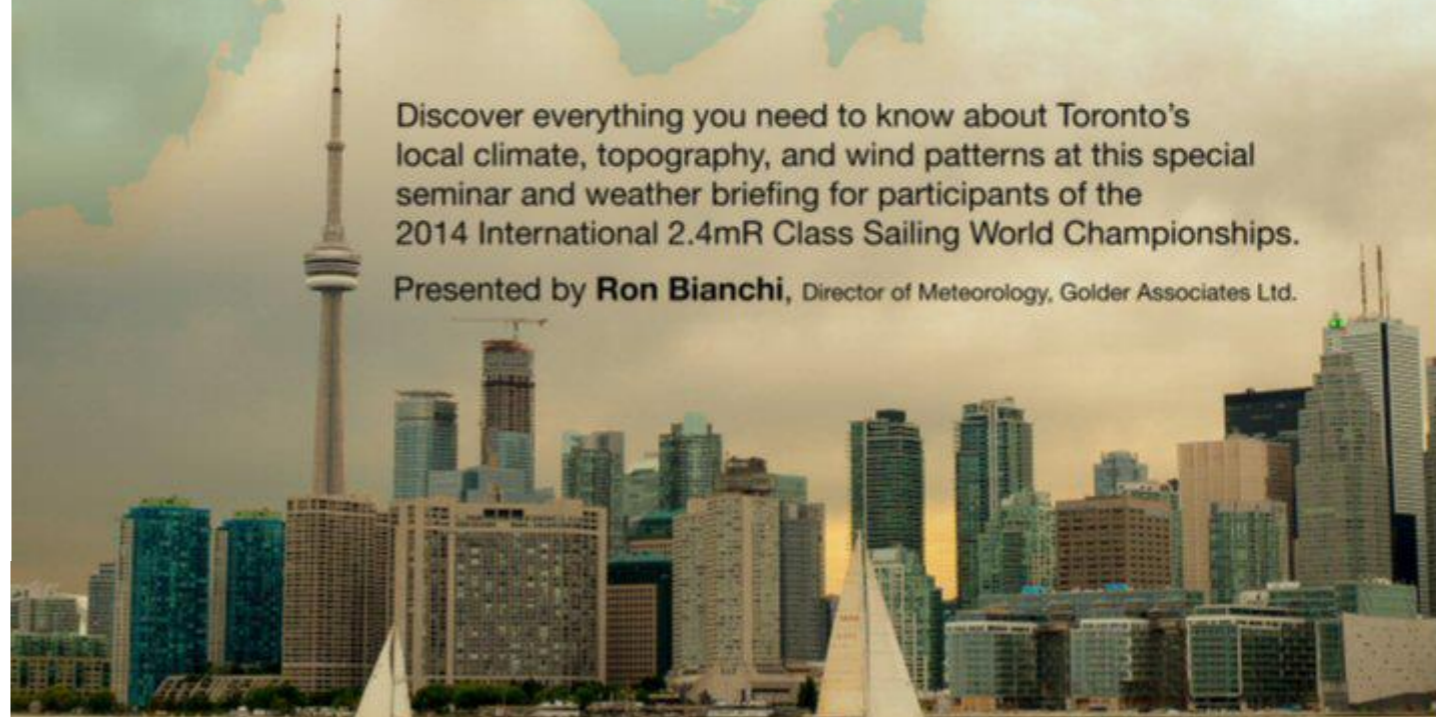
Sunday, September 28, 2014



Discover Local

Discover everything you need to know about Toronto's local climate, topography, and wind patterns at this special seminar and weather briefing for participants of the 2014 International 2.4mR Class Sailing World Championships.

Presented by **Ron Bianchi**, Director of Meteorology, Golder Associates Ltd.



3:00p.m.

National Yacht Club
Chart Room

43°37'57.62"N 79°24'08.37"W



Toronto 2014

International 2.4mR Class
Sailing World Championships

September 28 to October 3, 2014

The National Yacht Club





©2016 Alicja Parlak

