C3

not: see three, take two, kiss one

but: Convection crosses Channel
The main purpose of this kind of public speaking is to entertain your audience. That doesn't mean you have to avoid serious topics. Your second goal is to present serious information or to persuade. The speech is most frequently given after the listeners have eaten. Your tone has to be lighthearted and your topic has to be relevant. And besides that, the whole presentation of your after dinner speech topics has to be funny. After dinner speaking is performing and serious public speaking at the same time.
Two-sided Cultural Settings: outdoors
Two-sided Cultural Settings: indoors
Two-sided Technical Settings: Radiowave detection & ranging
Convection proper: ISS view
Con- vs. advection (Cave)

Green England UK coast above Channel Belgian coast crossing the Rhine

Lighthearted, yet serious research flight (25 Oct. 09, noon) with
Societal impact: Down to personal scale

I helped to plan CSIP, I got engaged in COPS; -> carrying out field experiments is not MY forte; let's move to Munich university
C3: Conclusions

Convection on either side of channel

Borders/channels were crossed

Old observation not obsolete
"Looking back, it occurs to me that, whether or not meteorology be really an inductive science, it is very liable to two failings arising from the fact that it is necessarily a cooperative enterprise; one's own observations at one time must be viewed in relation to other observations at the same or other times. The ordinary failings are not seeing the wood for the trees when one is making an experimental or mathematical investigation, and not seeing the trees for the wood when one is making a map; both must be in mind as different aspects of the same phenomenon."

Sir Napier SHAW
(1854-1945)

1st IAMAS president
1919-1930

#19 Michael MacCRACKEN
#20 Guoxiong WU
C3: The final toast

To continued cooperative spirit

To NERC & NCAS for generous hosting

To Lindsay, Alan, Stephen et al. for their hard work