



## Event to mark Professor Bray's 90<sup>th</sup> Birthday

3<sup>rd</sup> April 2020, Selwyn College, Cambridge UK

Professor Ken Bray has made seminal contributions to the field of turbulent combustion, which are very well known. He is entering into his 9<sup>th</sup> decade and UK combustion research community is happy to note this occasion. So, a one-day meeting followed by drinks and dinner is organised to mark and celebrate Ken's 90<sup>th</sup> birthday. This event will take place in Selwyn College, Cambridge, UK – Ken's Alma Mater. The college enjoys a tranquil site in Grange Road, situated a short walk from Cambridge city centre. The directions to the College can be found [here](#).

The event will start at 10:30AM (registration) with talks (starting from 11:00) by collaborators and past students of Professor Bray to reminisce about Ken's contributions to the field of combustion.

You can register for this event [here](#) and the registration fee of £55 includes admission to talks, tea breaks, lunch & coffee. The drinks (6:30pm) and dinner (7:00pm) are optional and you can register and pay if you like to attend the dinner. The registration form has the required detail for this. Also, guests are allowed for the drinks & dinner and this must be booked and paid while registering.

If you like to stay overnight in Cambridge, the College has some rooms available and you can book them using [this link](#). These rooms are also available for April 2<sup>nd</sup> night, if you like. The room booking and payment are separate from the registration. You can use the promotion code "KB2020" for the College room booking. This information is also available in the registration website, please see the tab "More Info".

Registration & dinner:

<https://onlinesales.admin.cam.ac.uk/conferences-and-events/department-of-engineering/professor-ken-brays-90th-birthday/professor-ken-brays-90th-birthday>

Accommodation: <https://www.sel.cam.ac.uk/conferences/booking-forms/>

### Tentative Programme

10.30-11.00: Registration & coffee

11.00: Opening Remarks by Prof. Stewart Cant, followed by talks

12.30-14.00: Lunch

14.00-16.30: talks/speech followed by "Words of Wisdom" from Professor Bray

18.30 Drinks reception

19.00 Dinner