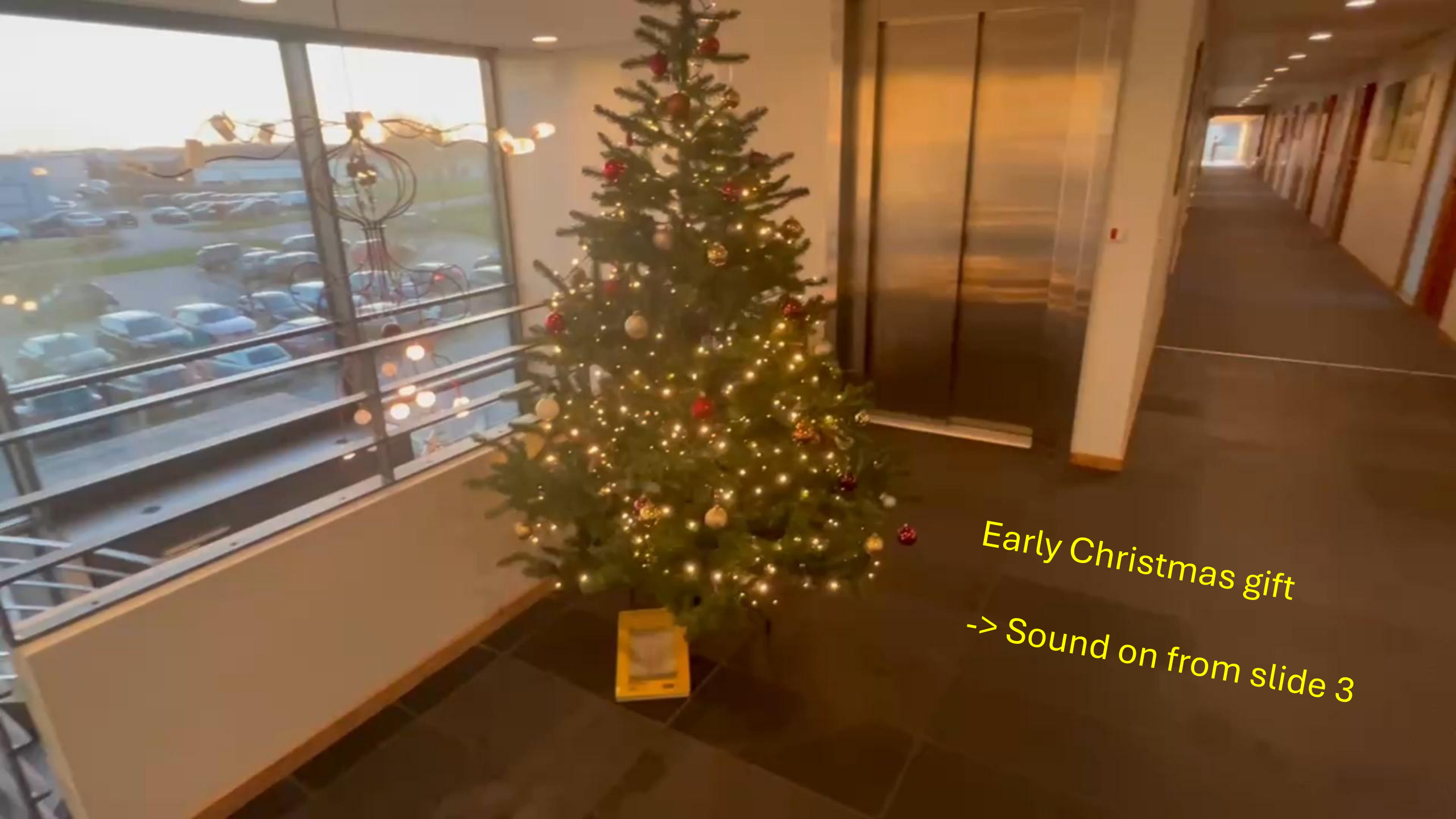
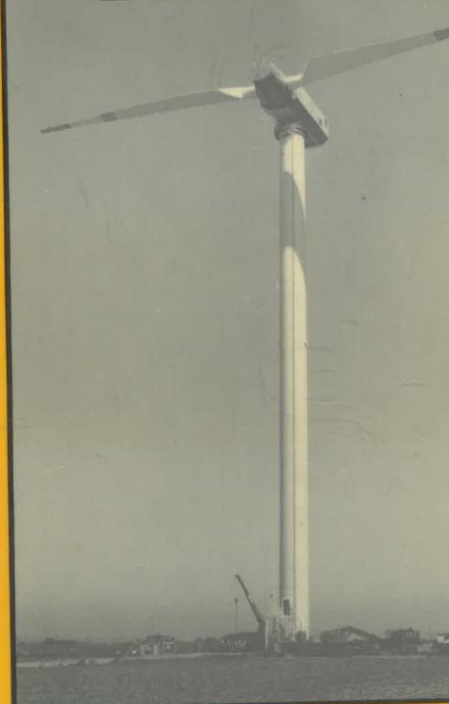




Early Christmas gift
-> Sound on from slide 3

WIND ENERGY SYSTEMS



Stockholm Sweden
September 1982

bhra
fluid engineering

VOL

At the 3rd International Symposium on Wind Energy Systems held in Copenhagen in 1980, the Symposium Banquet developed into something of a musical evening when delegates sang traditional songs of their respective countries.

Sweden's effort, the Helangar Drinking song, recorded the highest volume. This was not because they were greater in numbers but because I had announced that the next conference would be held in the country of that group who sang loudest.

When the British representatives sang a chorus of "Rule Britannia, Britannia Rules the Wind" I thought it would be great to have our own ISWES, "Windmill" song and offered a prize for the best entry.

We received an entry from Rex Burrow of Taylor Woodrow Construction Ltd., England who composed the music and wrote the lyrics for "The Windmill", an original song. We hope to play a recording of it during the 4th ISWES.

Having received his permission, we are very pleased to publish his song in this volume and are sure all delegates will join BHRA Fluid Engineering in congratulating Mr Burrow on his worthy effort.

If someone can suggest a music publisher that would consider publishing "The Windmill" song, please contact the composer or myself, as we felt that the song might be used to raise money for a 'third world' charity.

H S Stephens
Assistant Director

THE WINDMILL

WALTZ TIME

Intro. Ad. Lib. See the wind lifts the sails as they fly. In its

Ped. Ad. Lib. Give

rest - less arms they cry. There is life there is

power every pass - ing hour In the touch of the air flowing by.

As the spirit of man rides the sky. He may

fly or his prospect de - ny. To the world lend his joy or his

life de - st - ry. In the power of the wind come on high.

Rex Burrow
10.11.80

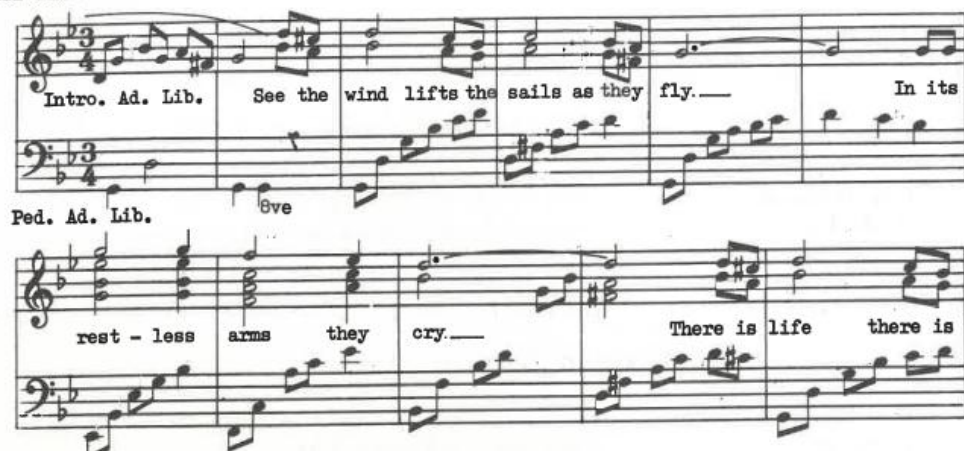
Rex Burrow. 10th December 1980. Copyright.

THE WINDMILL

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As the spirit of man rides the sky. He may



Sound on 😊



Peter Clive · 1st

Principal Wind Energy Consultant at Black & Veatch

Glasgow, Scotland, United Kingdom · [Contact info](#)

As the spirit of man rides the sky. He may

fly or his prospect de - ny. To the world lend his joy or his

life dest - r by. In the power of the wind come on high.

Ad. Lib.
10.11.8



4th International Symposium on
WIND ENERGY SYSTEMS
Stockholm, Sweden: September 21-24, 1982

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