

企画セッション | 委員会セッション：国際活動委員会（フランス原子力学会）

■ 2016年9月7日(水) 15:20 ~ 16:50 | 会場 A会場 久留米シティプラザ ザ・グランドホール

[PL1A03] フランス原子力学会との合同セッション COP21パリ会議を踏まえた原子力の役割

座長：奈良林 直（北大）

[PL1A0301] 日本原子力学会会長挨拶と原子力学会の取組み

*上坂 充¹ (1.会長)

[PL1A0302] フランス学会会長挨拶とCOP21パリ会議報告

*Valerie Faudon¹ (1.SFEN)

[PL1A0303] 地球温暖化の現状認識と日本の現状

*奈良林 直¹ (1.北大)

[PL1A0304] フランスの原子力事情とCOP21への取組み

*Sunil Felix¹ (1.フランス大使館)

[PL1A0305] 欧州の電力事情とCOP21に向けた火力発電の役割

*黒石 卓司¹ (1.MHPS)

国際活動委員会セッション「フランス原子力学会との合同セッション」

Contribution of Nuclear Power Toward COP21 Paris 2016

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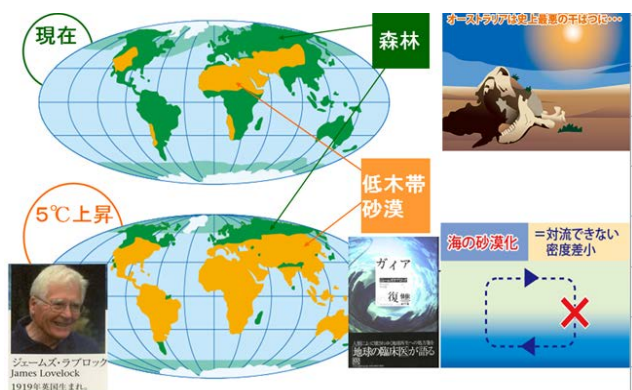


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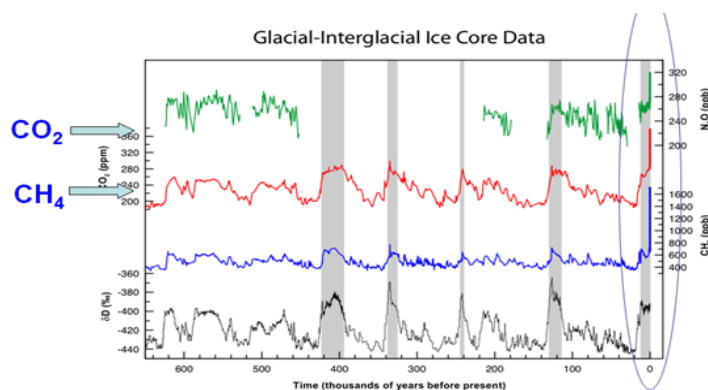


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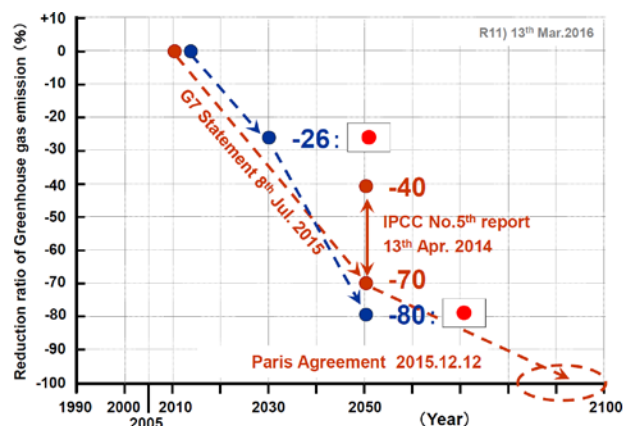


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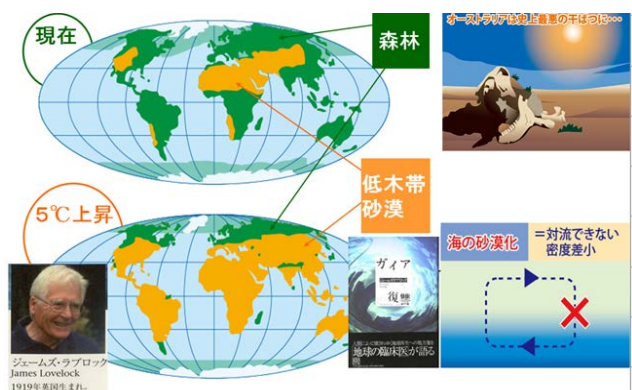


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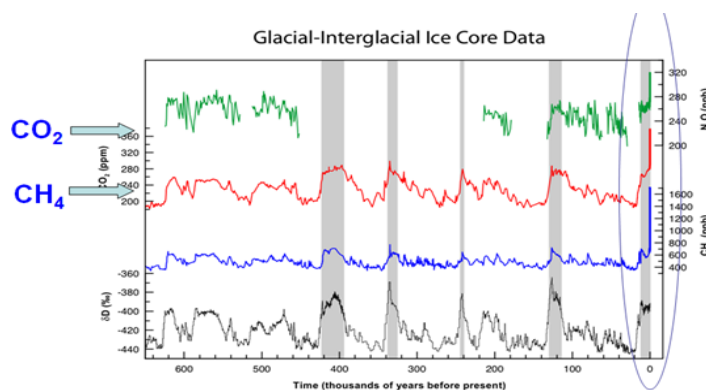


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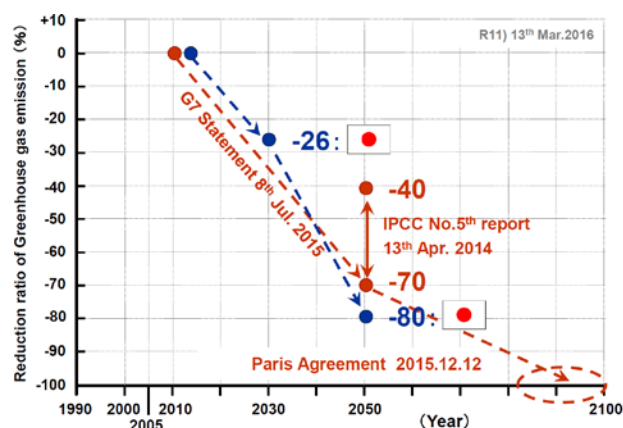


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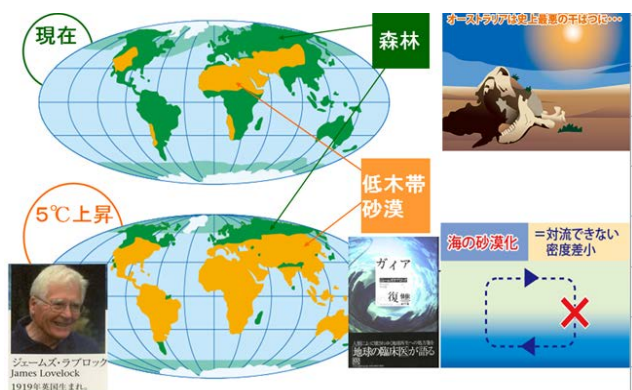


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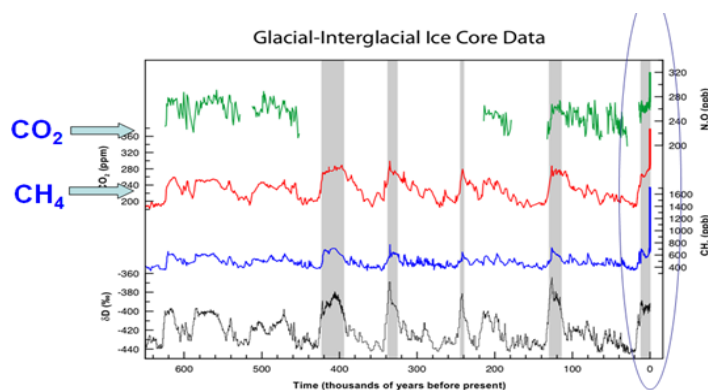


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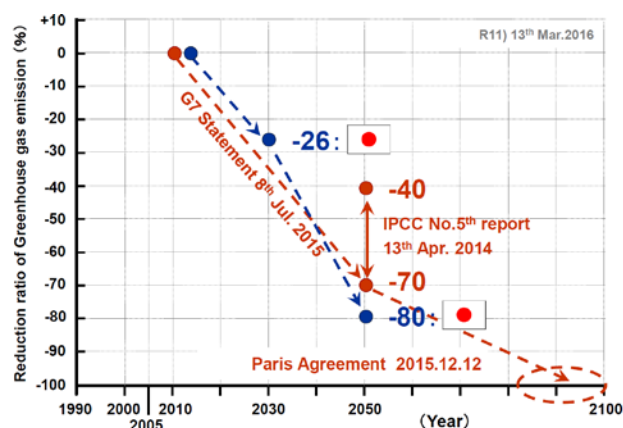


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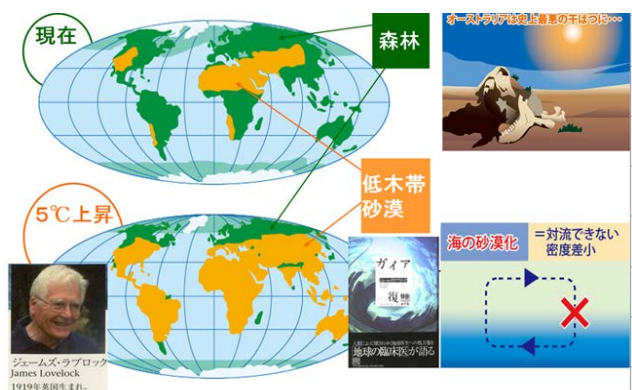


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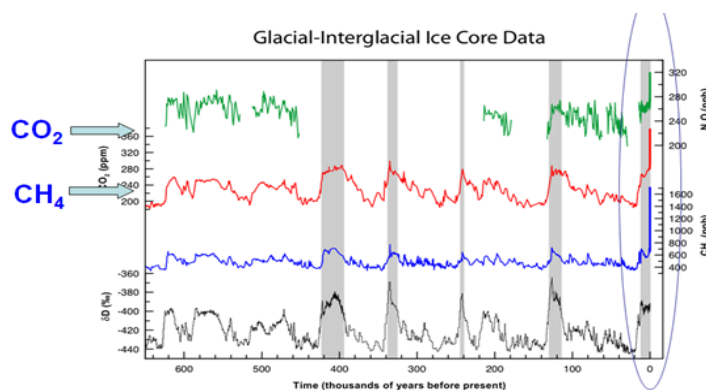


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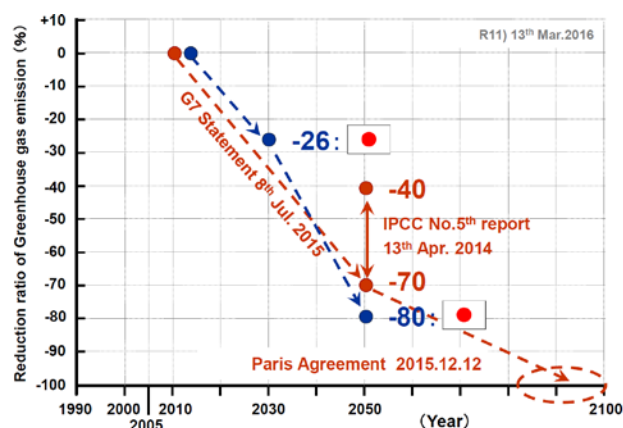


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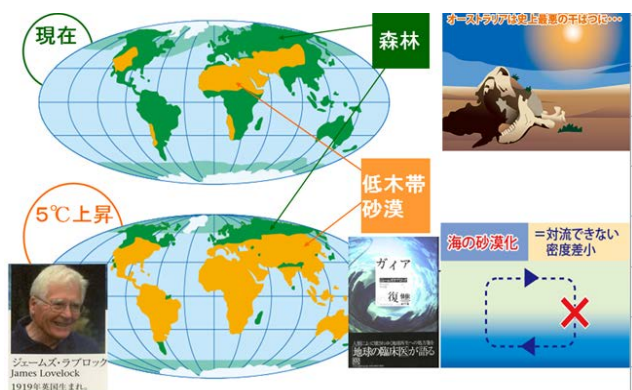


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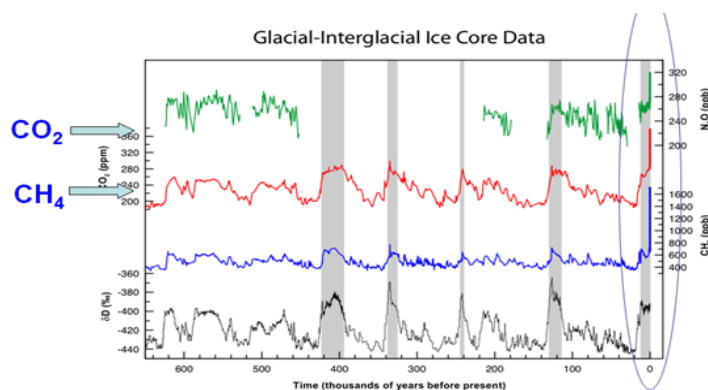


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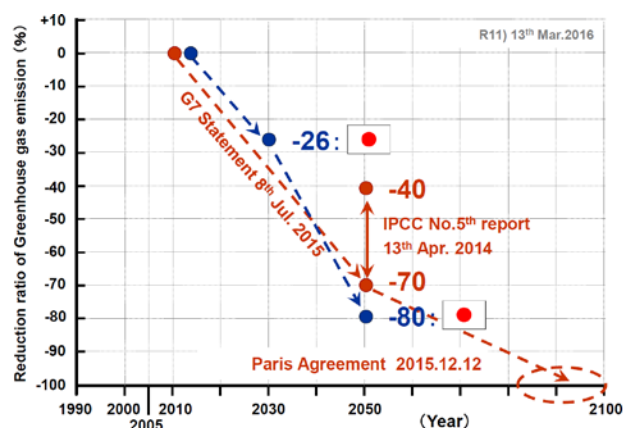


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