

— ‰ ‰ ... „ †€ —Łž

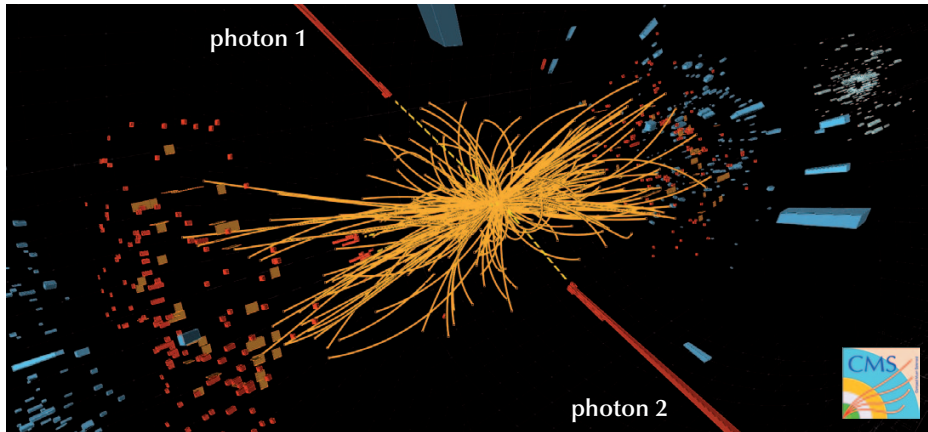
• „ ™ ž ž § ž
TM - ‰ • •
ŁŸŸ™ • •(... „ ••- ‰ „ ...œ“ • ž „ TMTM™
— ‰ • •a... „•- ‰ “ ... ž • ‰ „...”³ „
†TMTM†™, • •a... „•- ‰ ... ž

— f È š € • Ÿ
— ž € f — ½ --
• œ • ‘ œ
• i € ^ .œÉ •
„ • a € — € f • —
— € — • —
— Æ Æ Æ Çž€ • — ½ -- - €
• ,œ œ € œ ^ žž œ •
• — ž
• — Æ Ç •
— f • — ½ -- • ›
• — ½ -- ††€ -
« € ‰ • — ½ -- ‰œj¼©• a' a
‰œ... f f € -
• — ½ -- • — a' a
‰œ... • —
• — • f Ÿ € Ÿ ,
— f — €
• — ‰œj¼© — Ÿ — €
— ž€ f — Ÿ —
½ -- ††€ • —
®®œ ‰œ ‰ ††€ • —

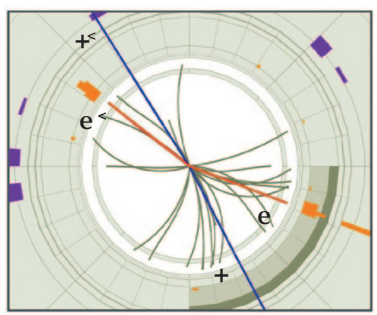
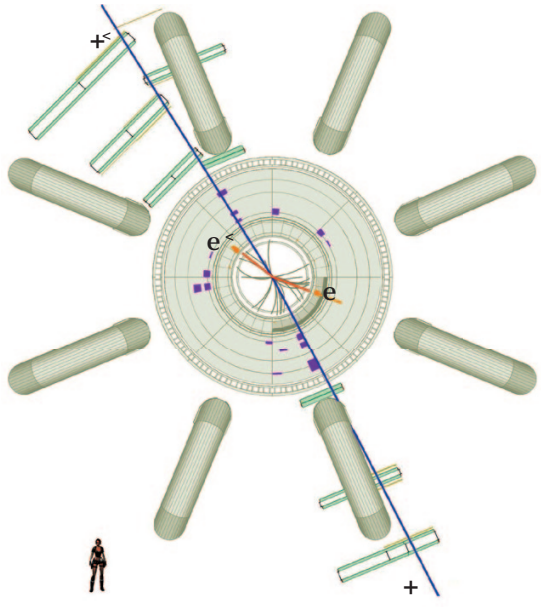
ššš

ŠŠŠ

€ - •Ž
 %oj¼©
 €
 - Ÿ ^
 •Ž €
 •
 ®Ž
 - ^
 •ŽŽ•
 •
 •Ž €
 •
 ½%o - ^
 •ŽŽ€
 € ^
 € Ž•Ž€
 f€
 f
 •
 %o©¼ Š•©¢
 %ojªŠ• Ÿ μ
 •
 ½--
 f -••€- ^ Ž
 Ÿ
 - ½-- - Æ Ç•
 €
 •
 •
 - •
 α
 - •
 € ...
 •
 - Ÿ μ
 ½--
 a' a %o...
 •
 f
 f
 - €
 - •
 -
 - f " a€•
 - €
 f - Ç•
 ÇÇ€• - •€
 f - Æ•
 f ÆÆ••€
 - ••
 € - ••
 f ^
 - ••
 a a ÇÇ
 %o
 - Š•
 «
 •
 %o • Ž f •
 ^ Ž
 " ^
 " ^
 •
 ^ Ž
 " ^
 f - Æ
 - • Ç€
 -
 ½--
 f
 •



‡, • • • %o • ‡ f • • • - £.....
 •
 ^ ... %o ^
 « %o ^
 %o ‡ ^ Ž ^ « ¾ TM ĩ ¾ - ĩ Ž €
 Ž ^ ^ € ^ ¾ TM ĩ ¾ - ĩ Ž €
 Ž ^ ^ € ^ ¾ TM ĩ ¾ - ĩ Ž €

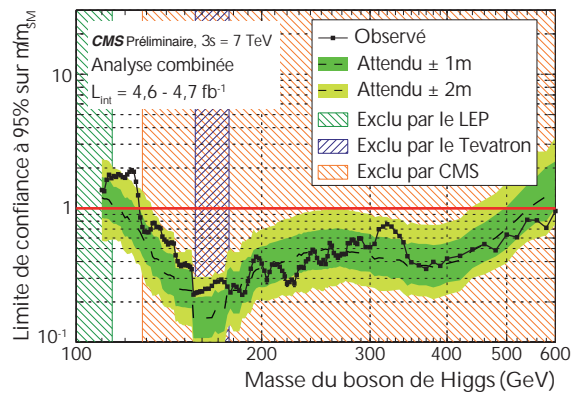
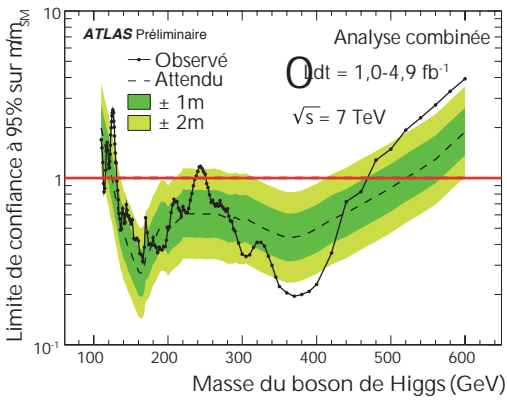


ATLAS
 EXPERIMENT
<http://atlas.ch>

‡, • • • αjα • • • - £..... • • • f + Ž
 Ž ^ ... %o - ĩ ^ Š %o ‡...Ž %o Š
 Ž ^ ^ Š %o Ž f •
 ^ Š • %o • Ž f •
 " ^ Ž
 " ^ Ž
 " ^ Ž

f

TM½, Ž • „¾ - ‡ ^ α½ • ... - „ • ...œ • TMTM•TM¼,
 • ĩ „ Reflets de la physique - TM•TMŽ OE33 - Ž ž 3 3TMŸ-¼Ç¥
 -½ Ž „¾ ‡... ^ - ĩ Ç•ž Ÿ½ ... - „ ... • ‡•TMTM•α-
 ĩ „ Reflets de la physique - ĩ Ç•ž OE33 - Ž ž 3 3TMŸ-¼Ÿ£



$\mu \neq 1$
 $\mu = 1$
 $\mu = 0.5$
 $\mu = 2$
 $\mu = 3$
 $\mu = 4$
 $\mu = 5$
 $\mu = 6$
 $\mu = 7$
 $\mu = 8$
 $\mu = 9$
 $\mu = 10$
 $\mu = 11$
 $\mu = 12$
 $\mu = 13$
 $\mu = 14$
 $\mu = 15$
 $\mu = 16$
 $\mu = 17$
 $\mu = 18$
 $\mu = 19$
 $\mu = 20$
 $\mu = 21$
 $\mu = 22$
 $\mu = 23$
 $\mu = 24$
 $\mu = 25$
 $\mu = 26$
 $\mu = 27$
 $\mu = 28$
 $\mu = 29$
 $\mu = 30$
 $\mu = 31$
 $\mu = 32$
 $\mu = 33$
 $\mu = 34$
 $\mu = 35$
 $\mu = 36$
 $\mu = 37$
 $\mu = 38$
 $\mu = 39$
 $\mu = 40$
 $\mu = 41$
 $\mu = 42$
 $\mu = 43$
 $\mu = 44$
 $\mu = 45$
 $\mu = 46$
 $\mu = 47$
 $\mu = 48$
 $\mu = 49$
 $\mu = 50$
 $\mu = 51$
 $\mu = 52$
 $\mu = 53$
 $\mu = 54$
 $\mu = 55$
 $\mu = 56$
 $\mu = 57$
 $\mu = 58$
 $\mu = 59$
 $\mu = 60$
 $\mu = 61$
 $\mu = 62$
 $\mu = 63$
 $\mu = 64$
 $\mu = 65$
 $\mu = 66$
 $\mu = 67$
 $\mu = 68$
 $\mu = 69$
 $\mu = 70$
 $\mu = 71$
 $\mu = 72$
 $\mu = 73$
 $\mu = 74$
 $\mu = 75$
 $\mu = 76$
 $\mu = 77$
 $\mu = 78$
 $\mu = 79$
 $\mu = 80$
 $\mu = 81$
 $\mu = 82$
 $\mu = 83$
 $\mu = 84$
 $\mu = 85$
 $\mu = 86$
 $\mu = 87$
 $\mu = 88$
 $\mu = 89$
 $\mu = 90$
 $\mu = 91$
 $\mu = 92$
 $\mu = 93$
 $\mu = 94$
 $\mu = 95$
 $\mu = 96$
 $\mu = 97$
 $\mu = 98$
 $\mu = 99$
 $\mu = 100$