

L'Intelligence Artificielle à la rescousse du boson de Higgs

2^{ème} partie

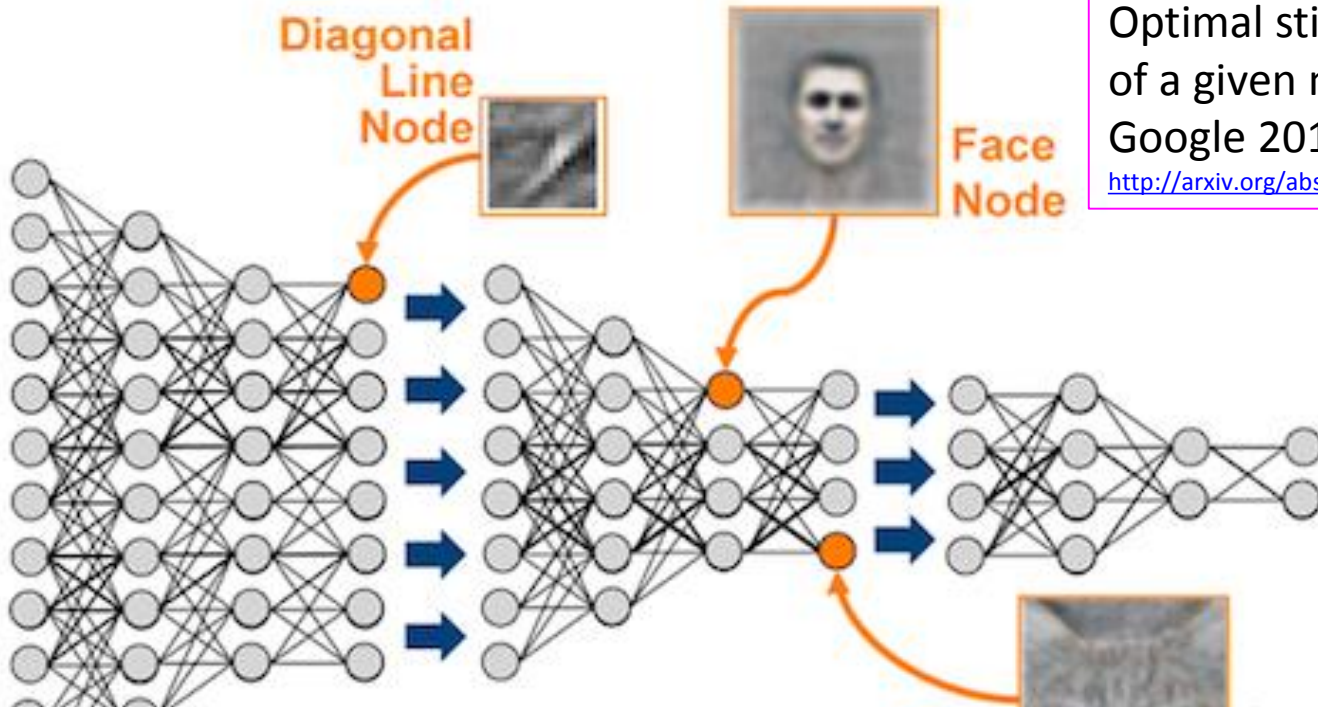
David Rousseau

LAL-Orsay, CNRS/IN2P3, Université Paris-Sud/Paris-Saclay

rousseau@lal.in2p3.fr , twitter: @dphmrou

Apprentissage profond

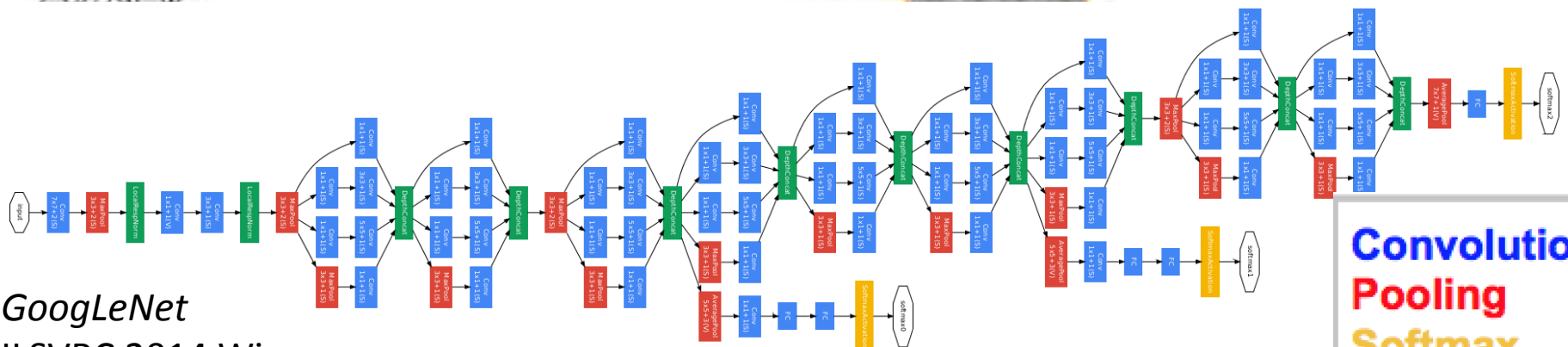
Apprentissage profond



Optimal stimulus
of a given neuron
Google 2012

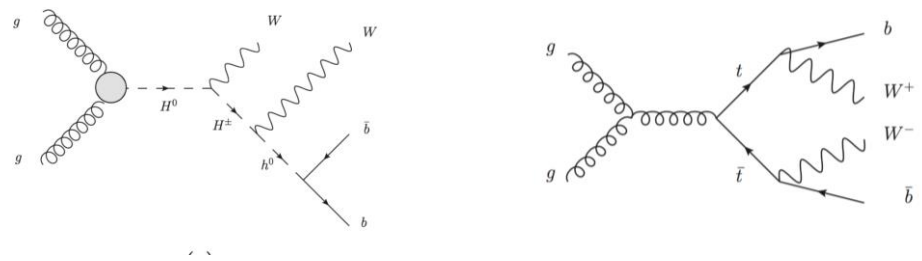
<http://arxiv.org/abs/1112.6209>

~1950
1990 chiffres
manuscripts
2000 deep learning
explosion

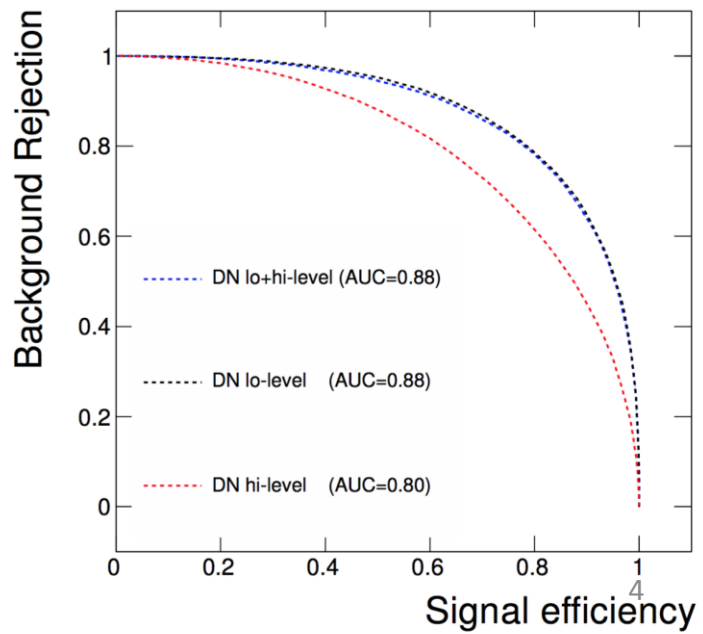
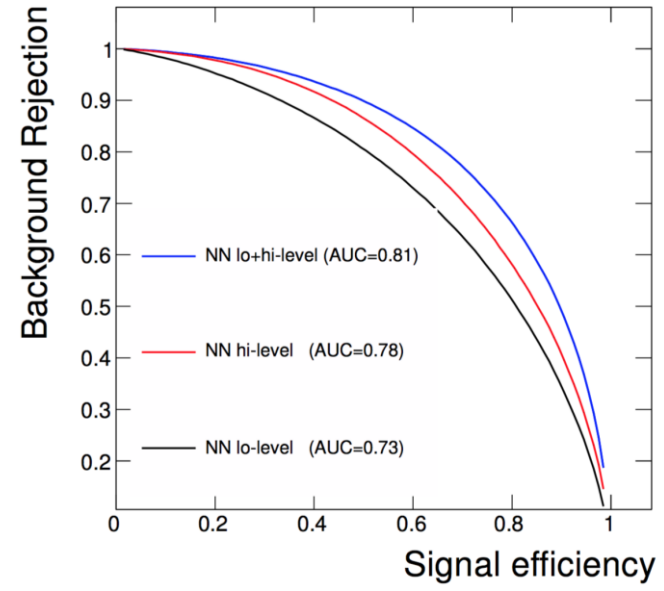


Convolution
Pooling
Softmax
Other

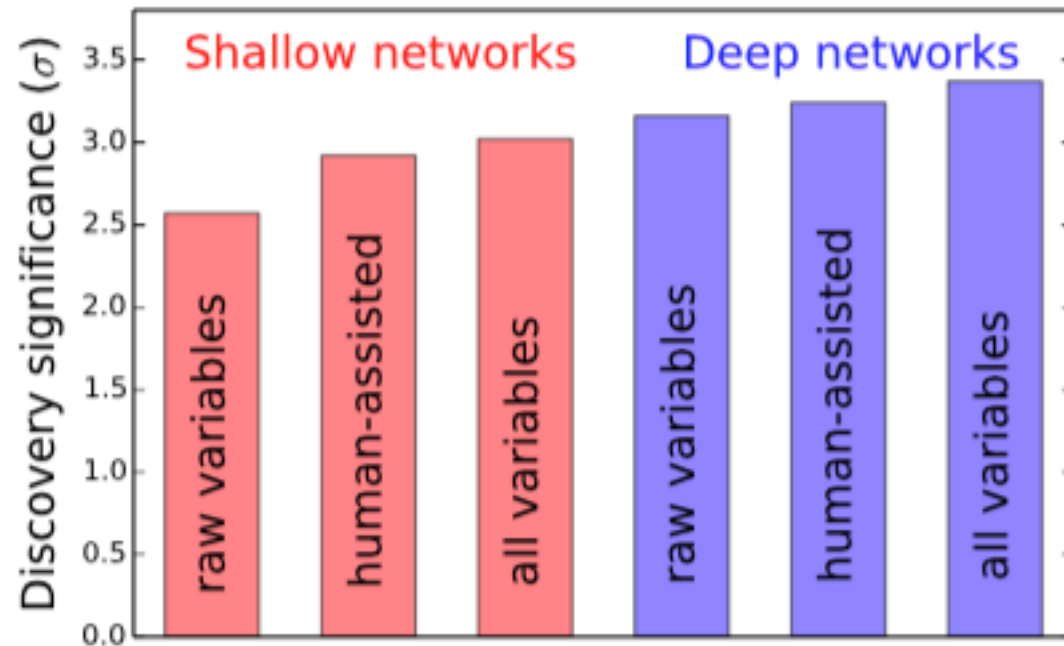
GoogLeNet
ILSVRC 2014 Winner
4M parameters



- Recherche d'un Higgs rare : $H^0 \rightarrow WWbb$ vs $tt \rightarrow WWbb$
- Simulation simplifiée d'événements LHC
- Variables de bas niveau
 - Quadri-vecteur particules
- Variables de haut niveau
 - Masses invariantes, angles etc...
- \rightarrow DNN (Deep Neural Network) marche mieux que réseau simple
- \rightarrow DNN n'a pas besoin de variables de haut niveau
- \rightarrow le DNN apprend la physique ????

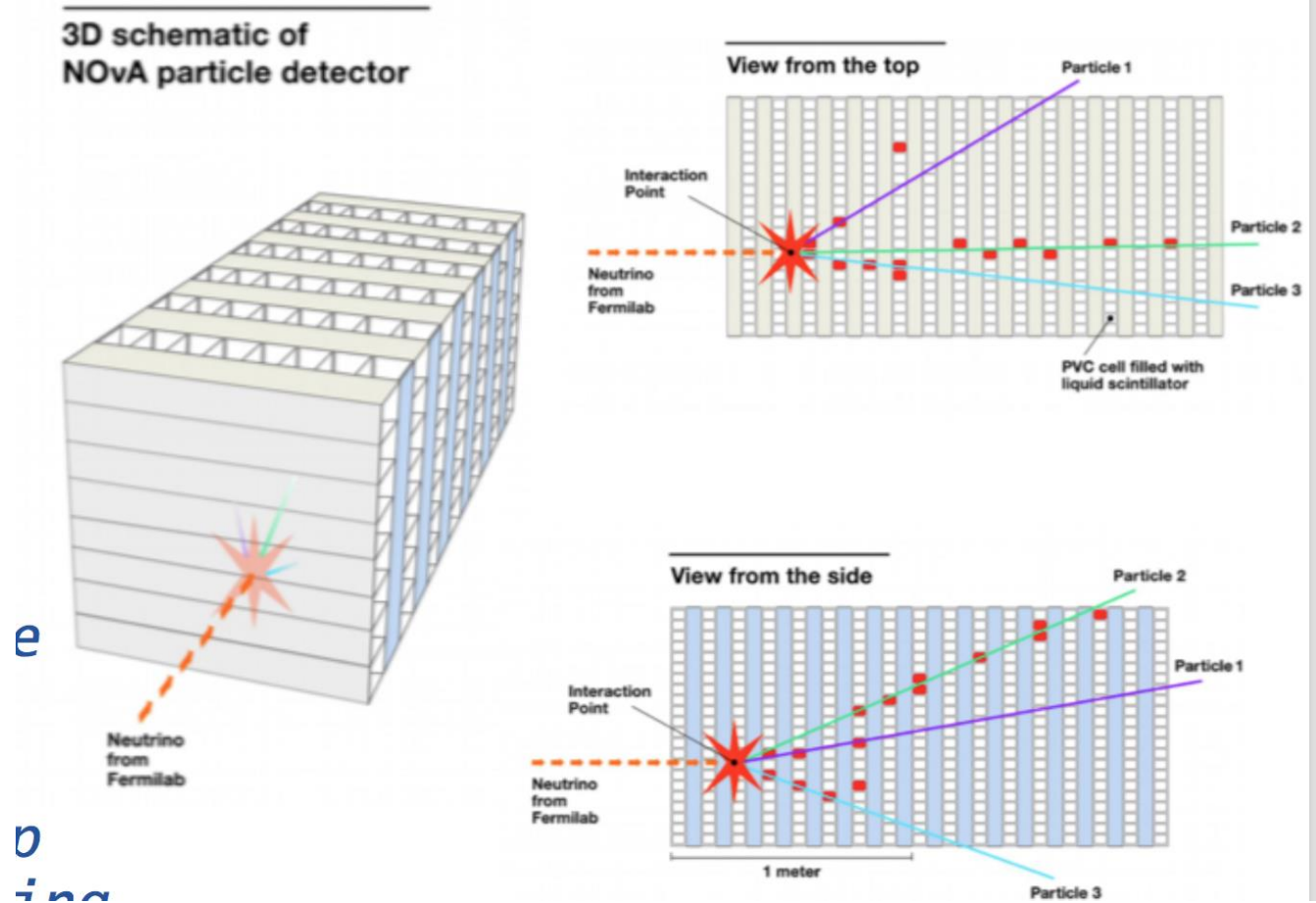


- Analyse H tautau : $H \rightarrow \text{tautau}$ vs $Z \rightarrow \text{tautau}$
 - Bas niveau
 - Haut niveau



- ❑ DNN marche mieux que réseau simple
- ❑ Mais cette fois il a besoin de variables de haut niveau !
- ❑ Ca se complique...
- ❑ Pour l'instant, pas de résultat de physique utilisant DNN sauf ...

Un succès du Deep Learning : NOVA

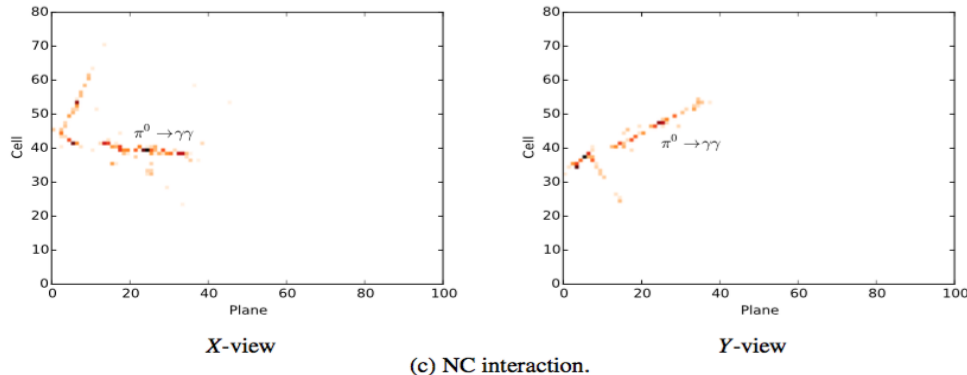
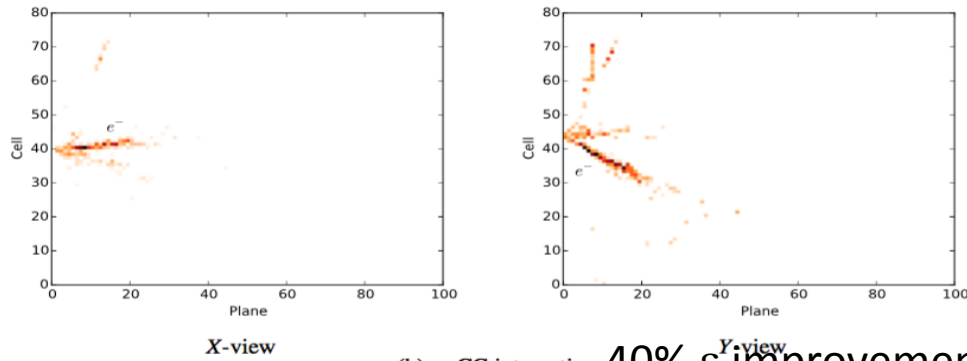
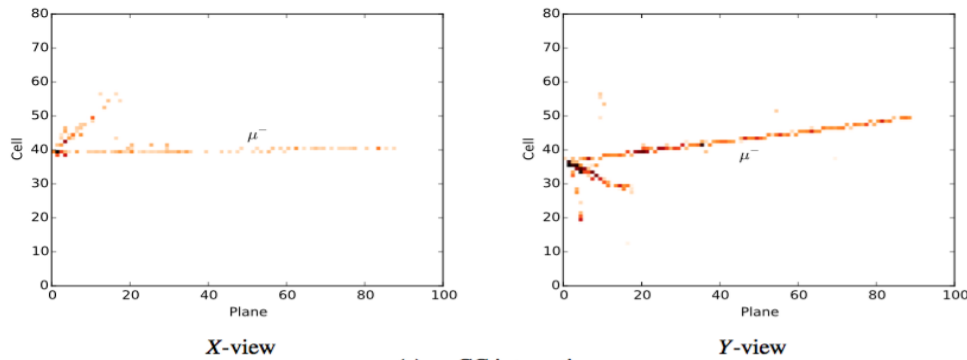


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NOVA (2)

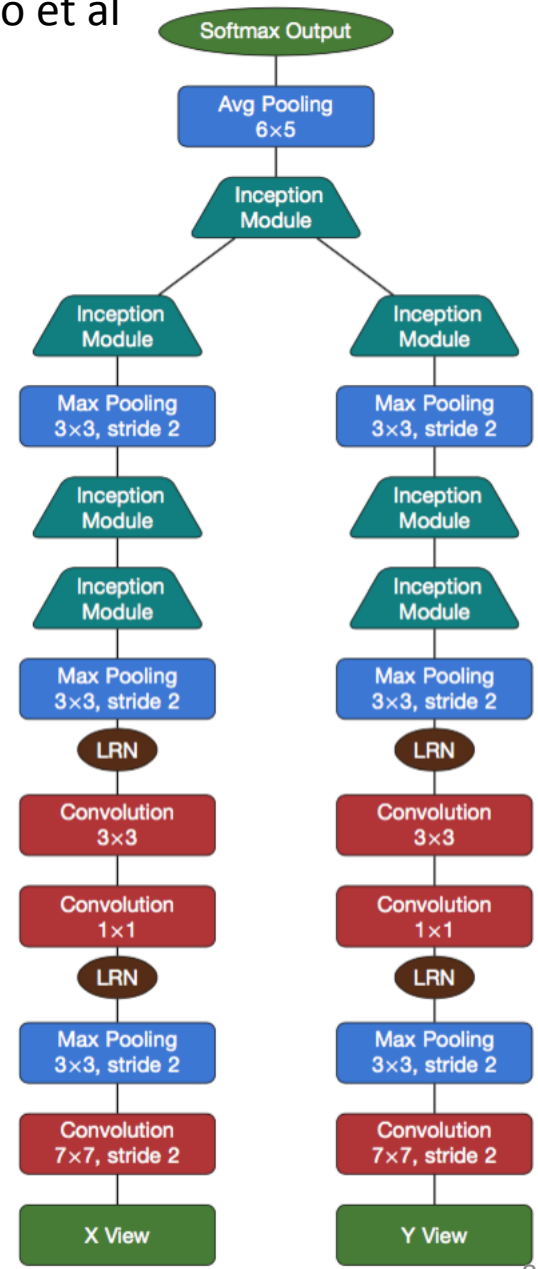
[arXiv 1604.01444](https://arxiv.org/abs/1604.01444) Aurisano et al



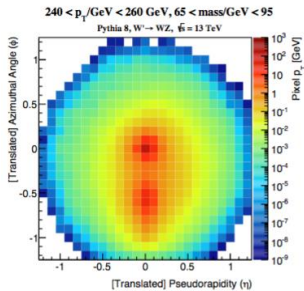
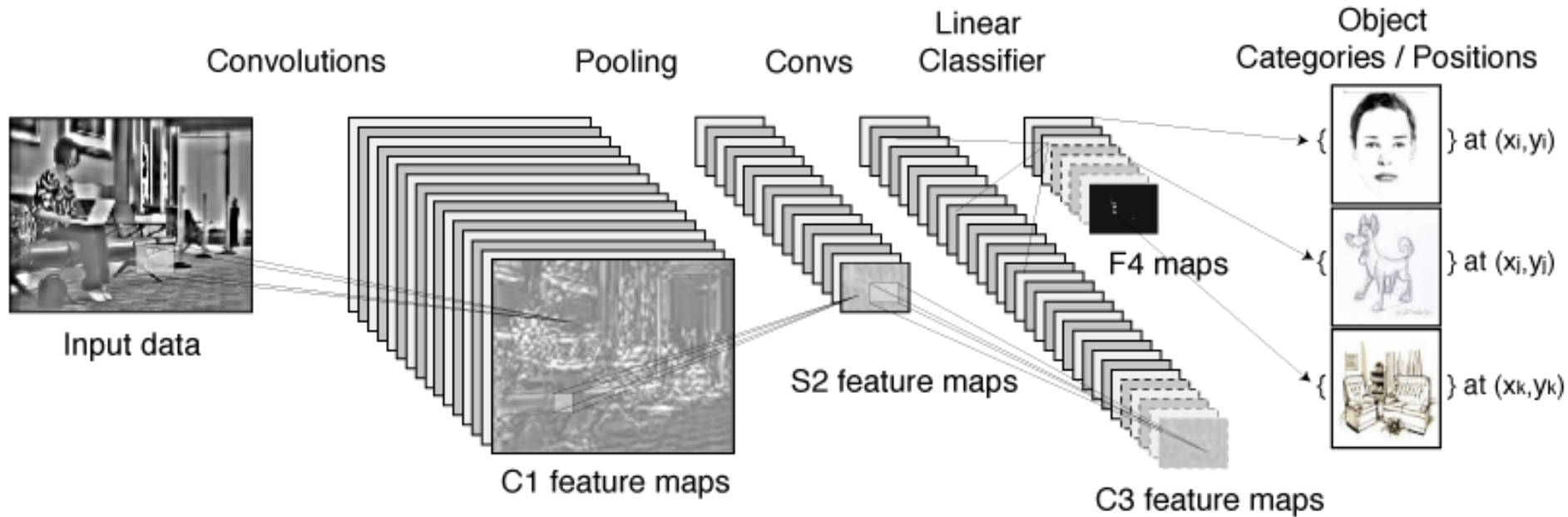
40% ϵ improvement

Neutrino interaction classification
Using Convolutional Neural Network (GoogLeNet)

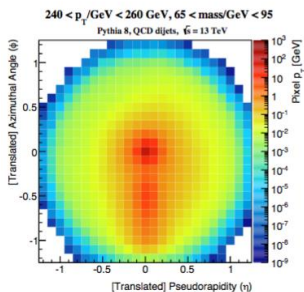
Actually used in physics results 1703.03328 and 1706.04592



Réseau de Neurones Convolutifs (CNN)



Higgs Lourd



Bruit de fond

Tracking challenge

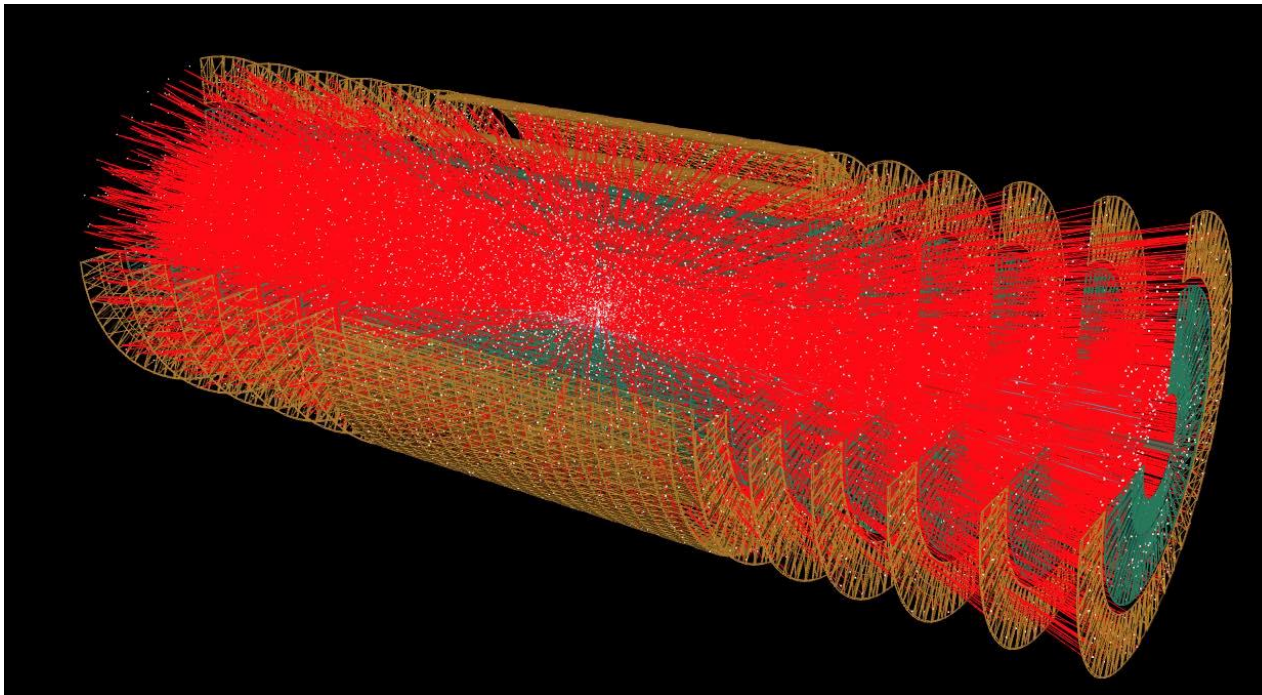
<https://sites.google.com/site/trackmlparticle/>

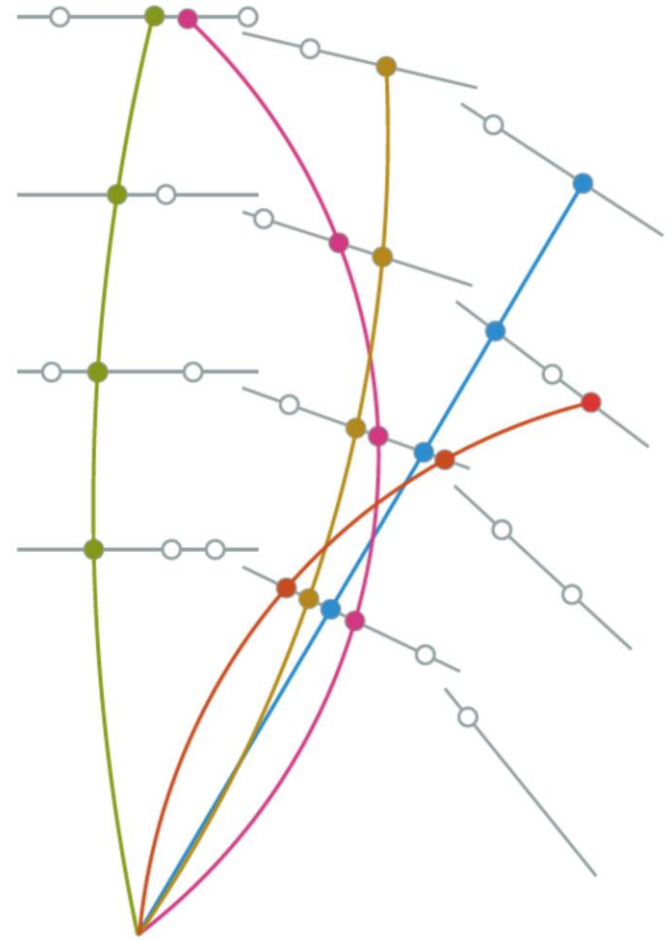
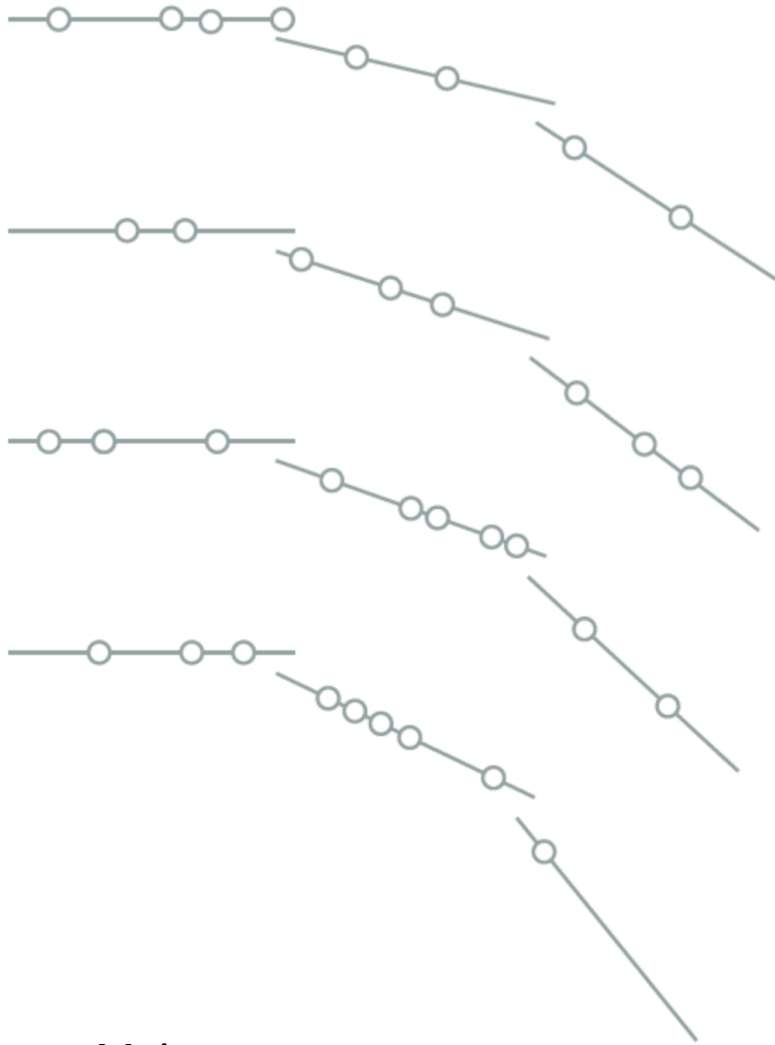
<https://www.kaggle.com/c/trackml-particle-identification>

<https://twitter.com/trackmlhc>

L'enjeu

- LHC en 2025
- Augmentation du nombre de collisions de proton
- → superposition d'événements ~ 200 (contre ~ 50 maintenant)
- → événements très complexes
- En particulier pour la trajectographie : relier les points
- Algorithmes actuels ~ 10 fois trop lents





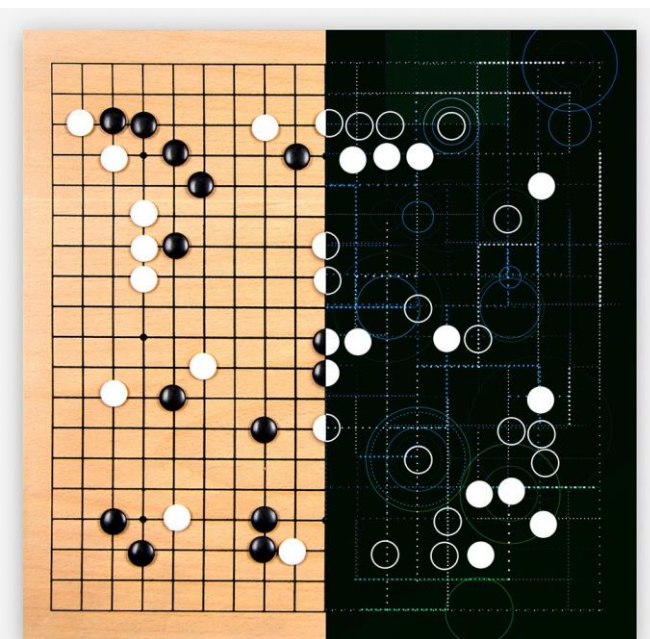
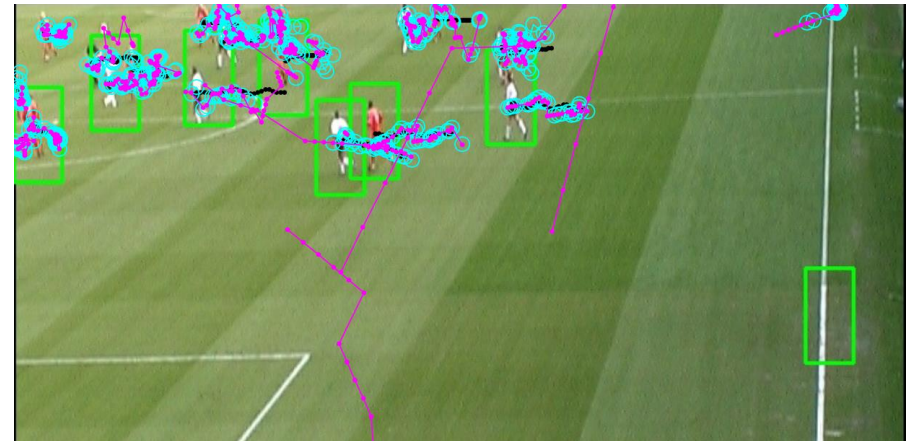
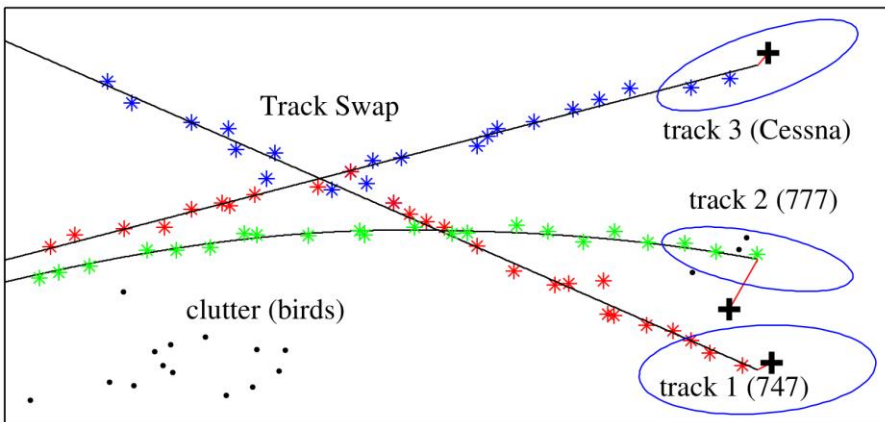
Mais :

- 3 dimensions
- 10'000 traces x 10 points

Pourquoi c'est difficile ?

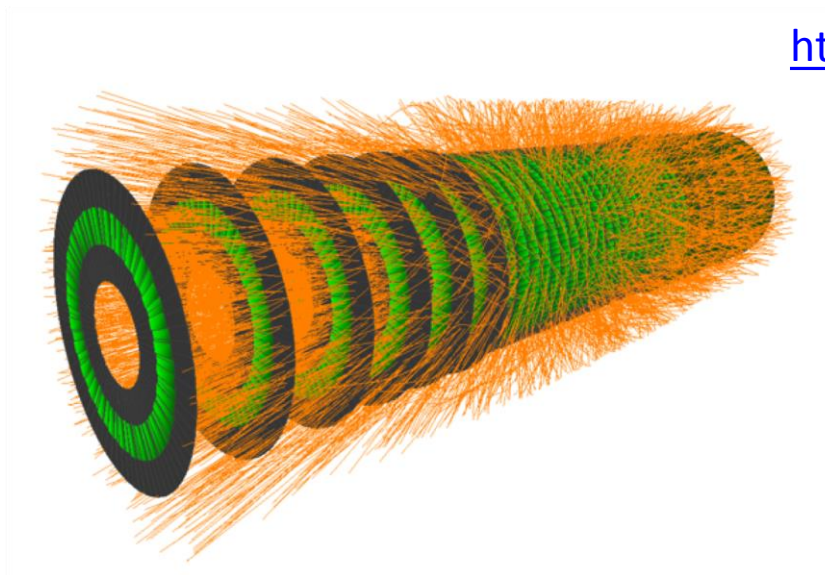
- 100'000 points à grouper en 10'000 traces de 10 points
 - → $\sim 10^{450'000}$ combinaisons
 - ⇒ la “force brutale” n’a (vraiment) aucune chance
- Precision des points : $\sim 50\mu\text{m}$ sur un volume $\sim 40\text{ m}^3$
 - → $3 \cdot 10^{14}$ voxels!
 - projection 2D → $2 \cdot 10^9$ pixels !
 - ⇒ algorithmes de traitement d’image n’ont (vraiment) aucune chance
- Pas un problème classique

Trajectographie (Tracking)



Tracking Machine Learning challenge

<https://twitter.com/trackmlhc>



Idée : mettre les points (x,y,z) sur le web

demander aux participants de relier les points

Objectif : obtenir de nouveaux algorithmes

- Accuracy phase sur Kaggle, uniquement la précision : avril-juin 2018
- Throughput phase (compétition officielle NIPS 2018) prévision + vitesse : septembre-octobre 2018

Dataset

- Hit file

(measured position mm)

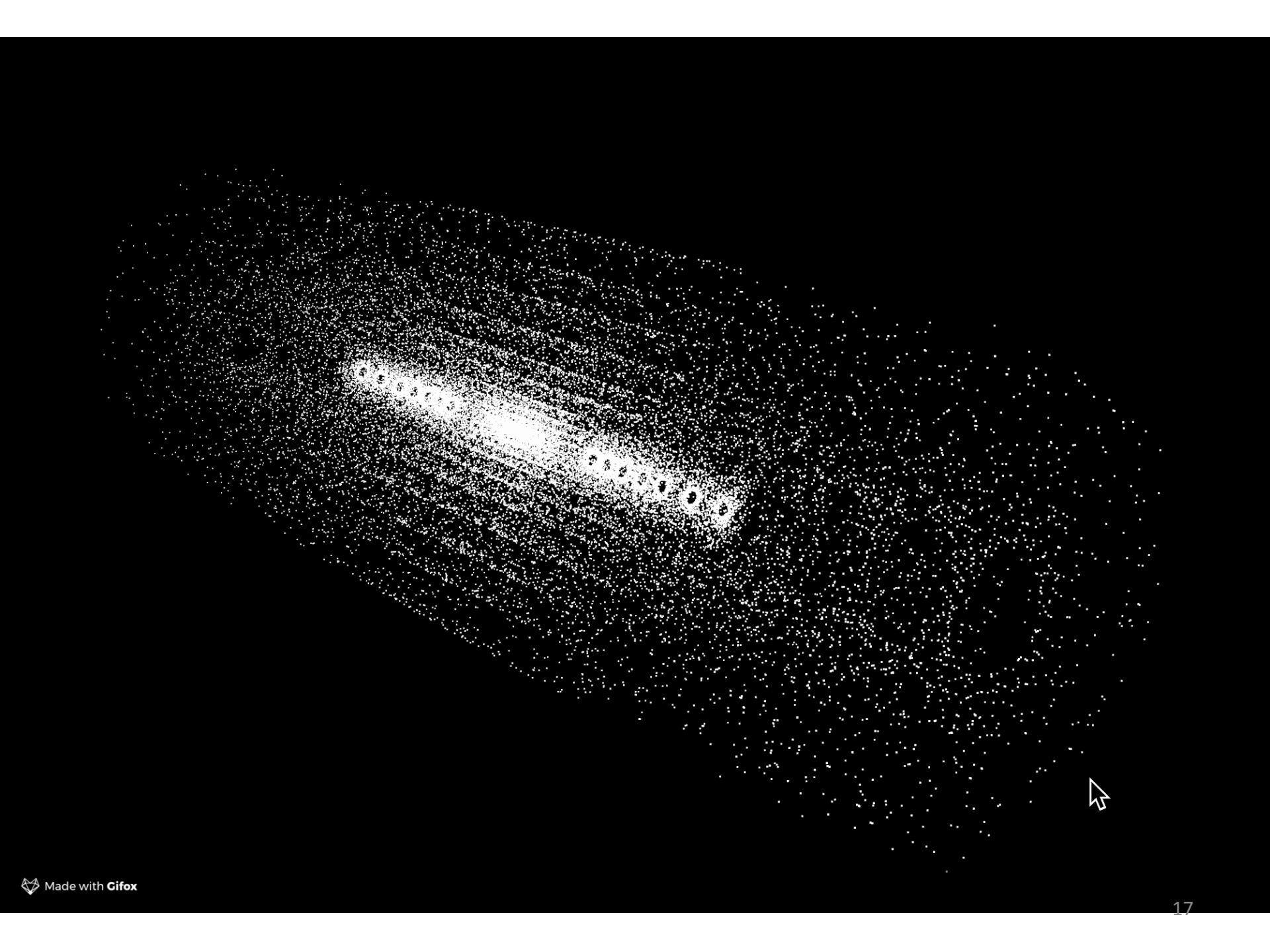
	hit_id	x	y	z	volume_id	layer_id	module_id
0	1	-64.409897	-7.163700	-1502.5	7	2	1
1	2	-55.336102	0.635342	-1502.5	7	2	1
2	3	-83.830498	-1.143010	-1502.5	7	2	1
3	4	-96.109100	-8.241030	-1502.5	7	2	1
4	5	-62.673599	-9.371200	-1502.5	7	2	1

- Truth file

(true position mm

particle momentum GeV)

	hit_id	particle_id	tx	ty	tz	tpx	tpy	tpz	weight
0	1	0	-64.411598	-7.164120	-1502.5	250710.000000	-149908.000000	-956385.000000	0.000000
1	2	22525763437723648	-55.338501	0.630805	-1502.5	-0.570605	0.028390	-15.49220	0.000010
2	3	0	-83.828003	-1.145580	-1502.5	626295.000000	-169767.000000	-760877.000000	0.000000
3	4	297237712845406208	-96.122902	-8.230360	-1502.5	-0.225235	-0.050968	-3.70232	0.000008
4	5	418835796137607168	-62.659401	-9.375040	-1502.5	-0.281806	-0.023487	-6.57318	0.000009



















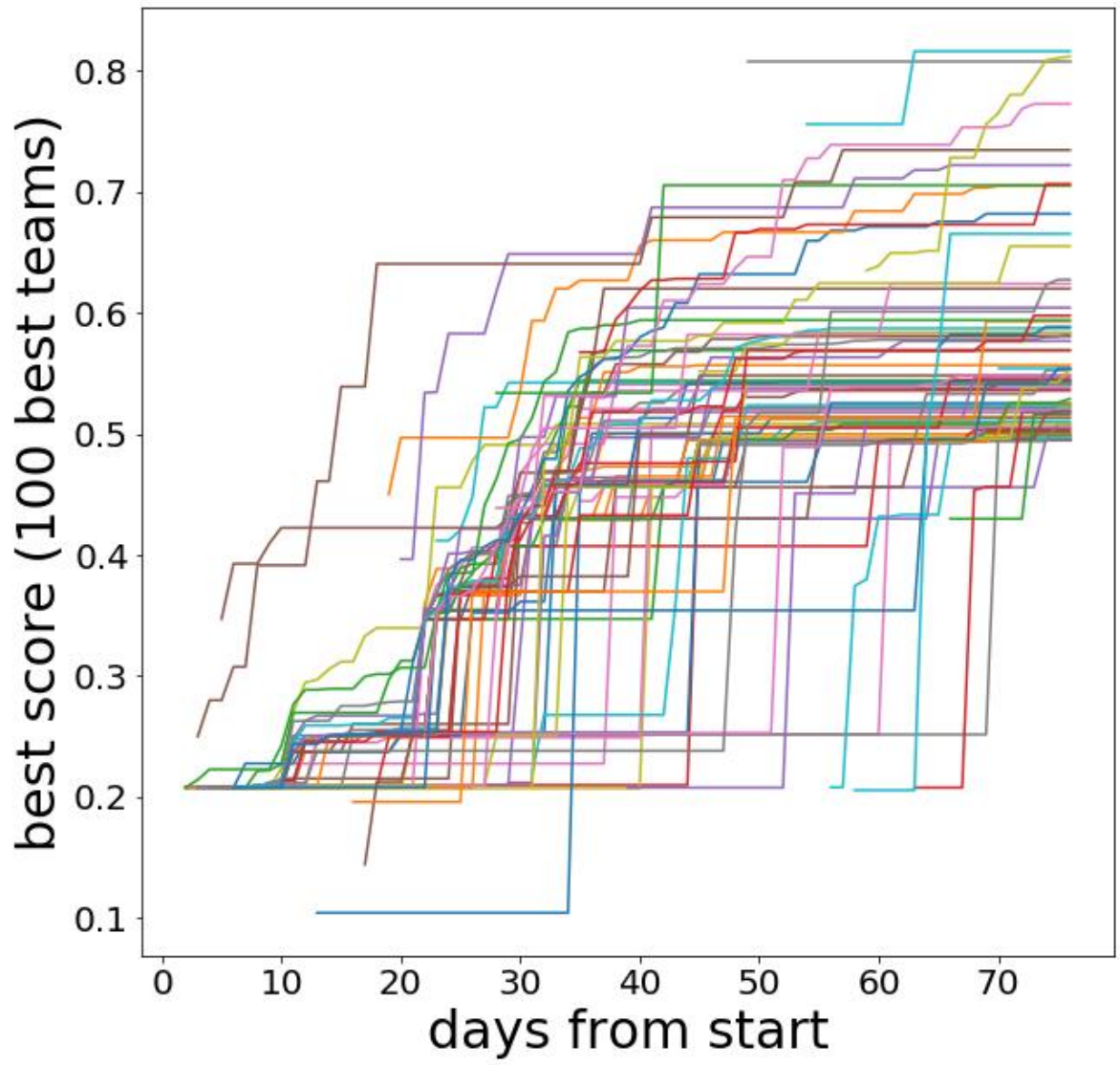
Visualisation spin-off

- Visit at CERN Tobias Isenberg visualisation scientist at LRI-Orsay with PhD student Xiyao Wang
- Will use TrackML dataset to experiment with visualisation/interaction with Microsoft' Hololens



Leaderboard

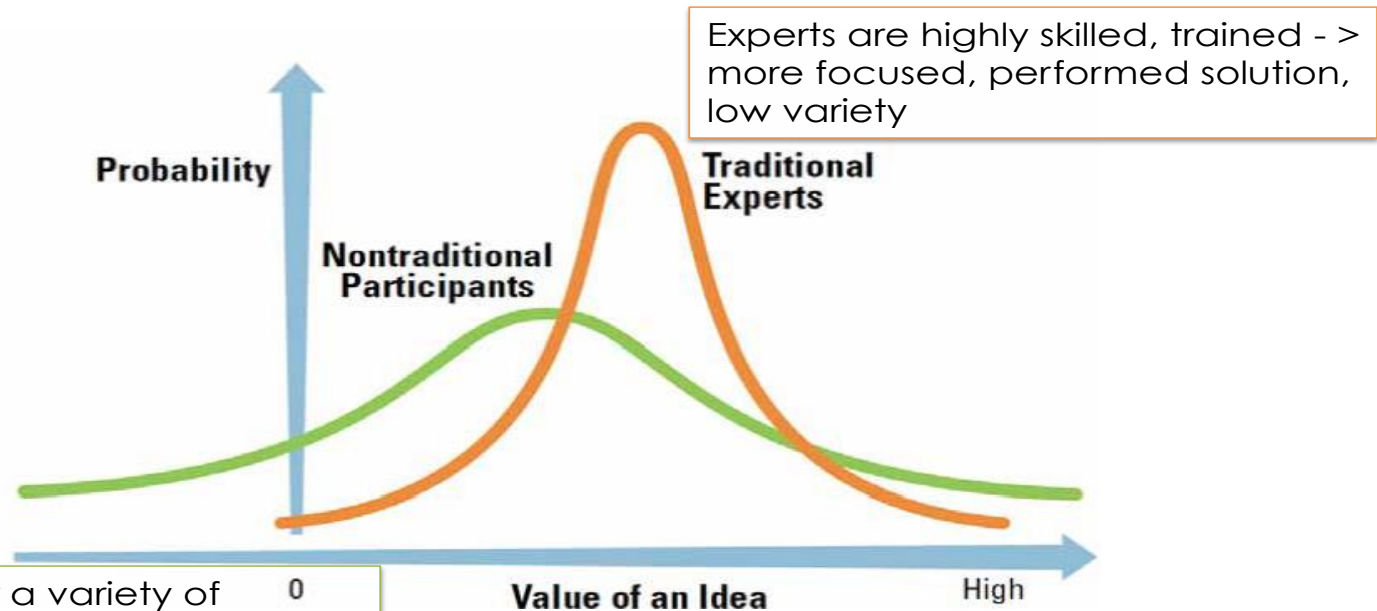
#	△1w	Team Name	Kernel	Team Members	Score [?]	Entries	Last
1	—	Edwin Steiner			0.8161	2	13d
2	▲2	demelian			0.8118	16	9h
3	▼1	outrunner			0.8070	1	1mo
4	▼1	yuval r			0.7726	19	5h
5	—	Mickey			0.7345	10	18d
6	—	Zidmie			0.7220	11	10d
7	▲3	On est les champions !!!!!			0.7065	10	2d
8	▼1	icecuber			0.7054	3	1mo
9	▼1	Vicens Gaitan			0.7049	13	6d
10	▼1	Félicitations à la France			0.6818	42	6d
11	—	Victor Nedel'ko			0.6653	4	10d
12	—	John Sweeney			0.6551	16	5d
13	▲3	trian2018			0.6274	23	21h
14	▼1	Seb B			0.6240	20	15d
15	▼1	Grzegorz Sionkowski			0.6200	22	25d
16	▼1	Andrea Lonza			0.6043	7	1mo



Why challenges work ?

MOTIVATION OF ORGANIZING CONTESTS: EXTREME VALUE

Courtesy : Lakhani 2014



OI is suitable for a variety of nonconventional surprising ideas that are « far » from traditional expertise - > high volatility

Not just ML, but a general trend:
Open Innovation

From domain to challenge and back

Domain e.g. HEP

Problem

Domain experts solve the domain problem

Solution

Challenge organisation

simplify

reimport

Challenge

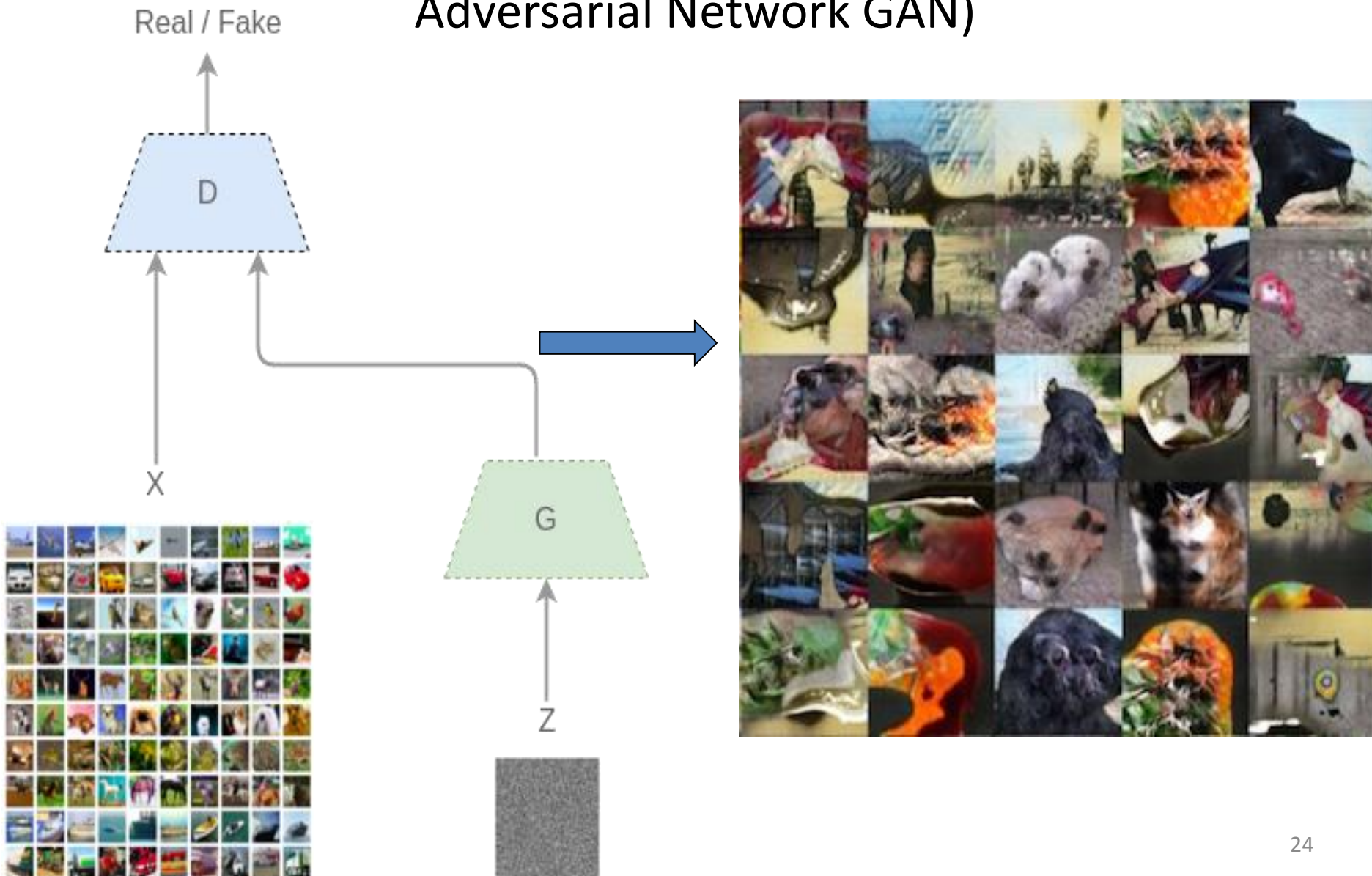
Problem

The crowd solves the challenge problem

Solution

Generative Adversarial Network

Réseau Génératif Adversaire (Generative Adversarial Network GAN)



Condition GAN

Text to image

this small bird has a pink breast and crown, and black primaries and secondaries.



this magnificent fellow is almost all black with a red crest, and white cheek patch.



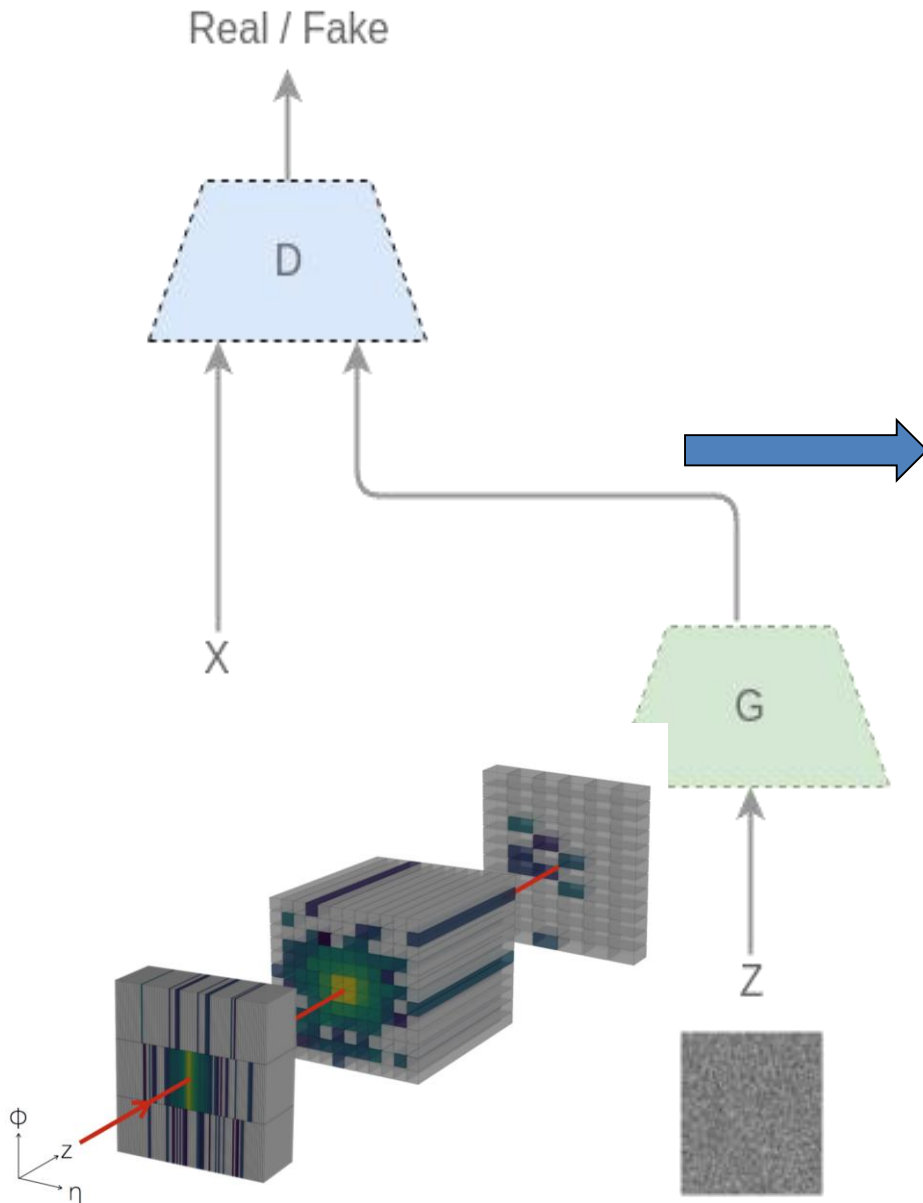
the flower has petals that are bright pinkish purple with white stigma



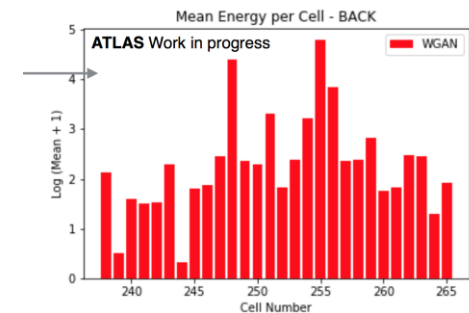
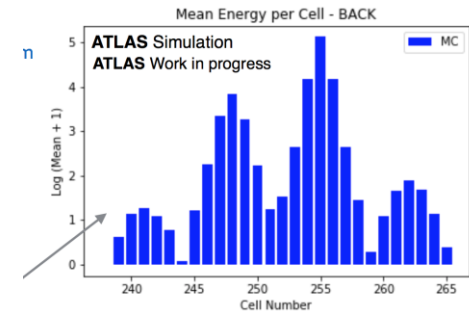
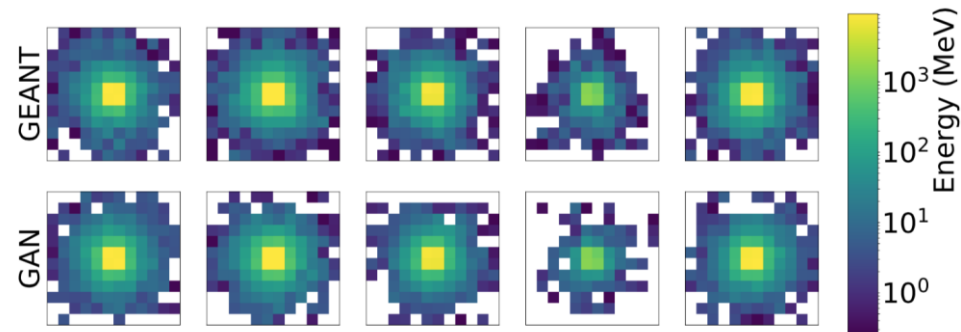
this white and yellow flower have thin white petals and a round yellow stamen



GAN pour la simulation de particules



Gain en temps de calcul x1000



Attention aux surprises



- https://twitter.com/goodfellow_ian/status/937406530743287808

La méthode scientifique

Publication scientifique

Combined Measurement of the Higgs Boson Mass in pp Collisions at $\sqrt{s} = 7$ and 8 TeV with the ATLAS and CMS Experiments

(ATLAS Collaboration)[†]

(CMS Collaboration)[‡]

(Received 25 March 2015; published 14 May 2015)

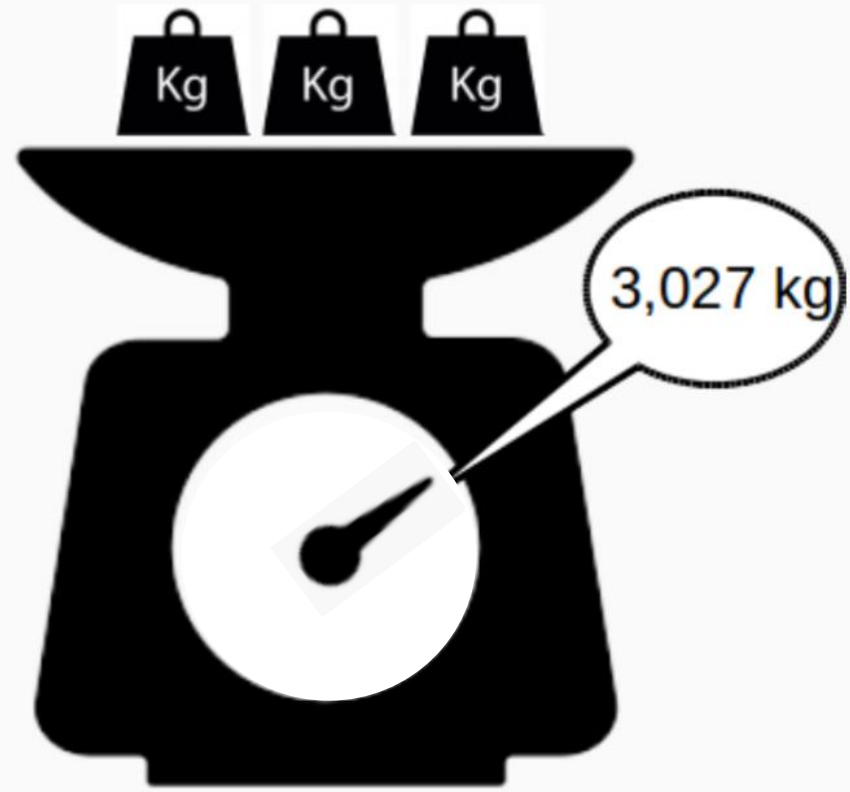
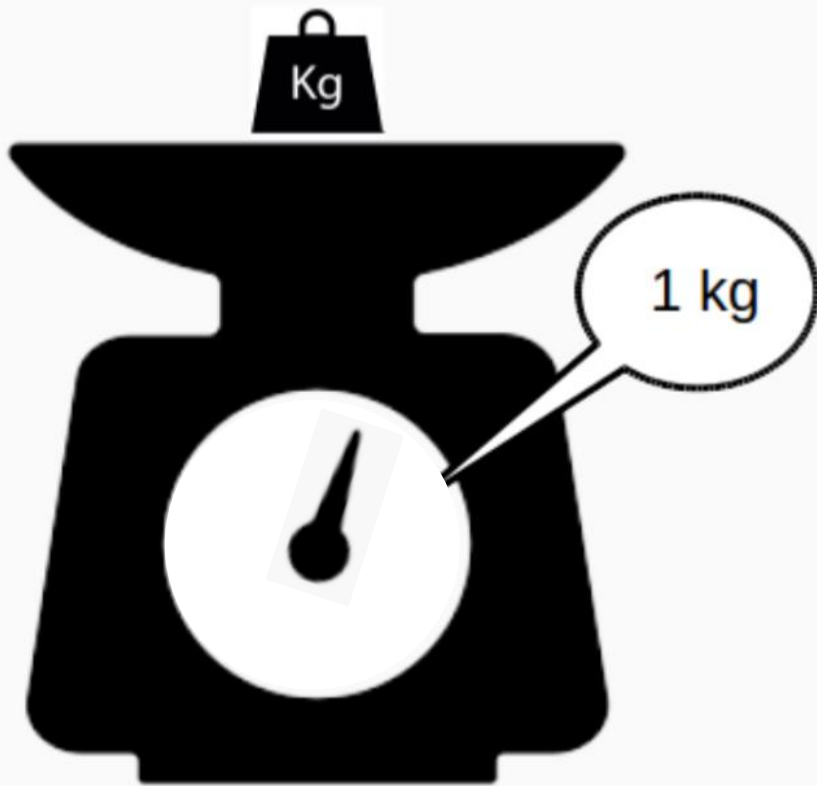
A measurement of the Higgs boson mass is presented based on the combined data samples of the ATLAS and CMS experiments at the CERN LHC in the $H \rightarrow \gamma\gamma$ and $H \rightarrow ZZ \rightarrow 4\ell$ decay channels. The results are obtained from a simultaneous fit to the reconstructed invariant mass peaks in the two channels and for the two experiments. The measured masses from the individual channels and the two experiments are found to be consistent among themselves. The combined measured mass of the Higgs boson is $m_H = 125.09 \pm 0.21$ (stat) ± 0.11 (syst) GeV.

Incertitudes systématiques :

tout ce dont on n'est pas sur...

Et si ? Et si ? ... Les inconnues connues et inconnues jusqu'à ce que nos collègues soient convaincus

Biais expérimental



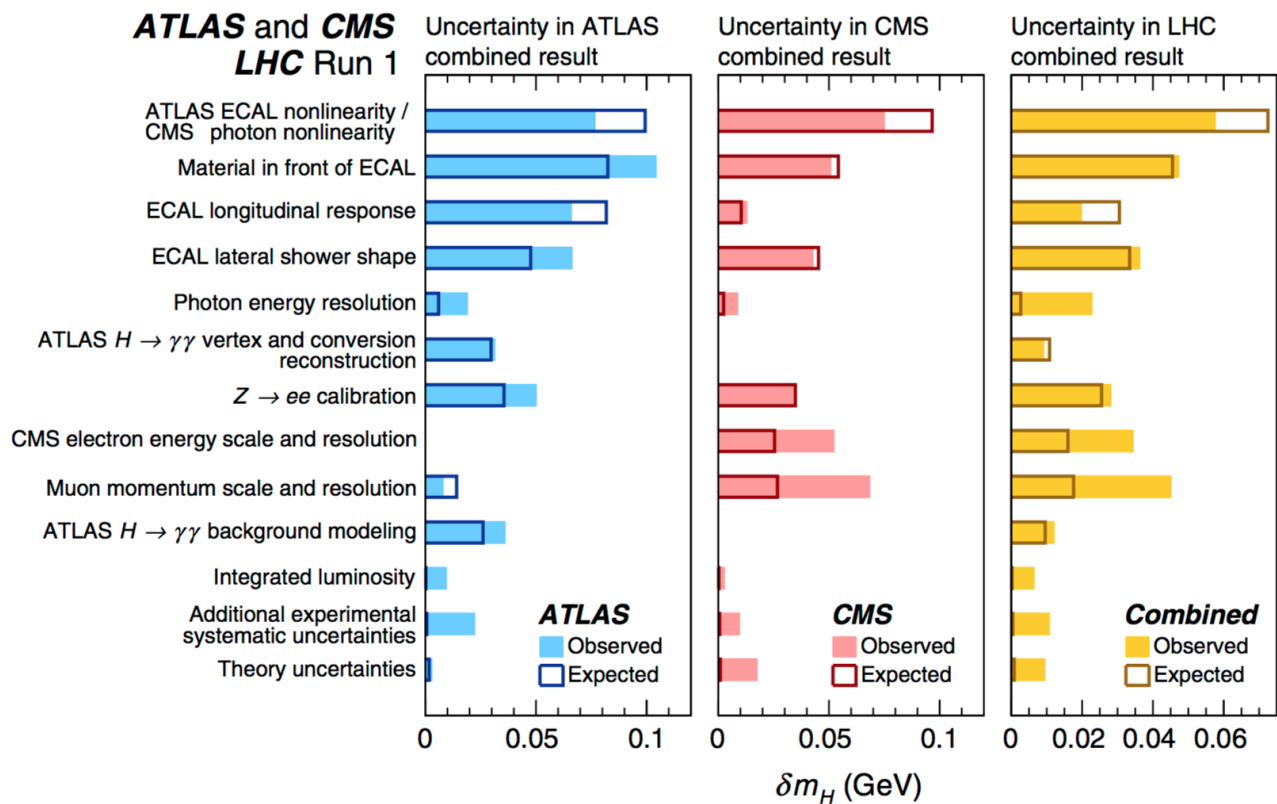


FIG. 3 (color online). The impacts δm_H (see text) of the nuisance parameter groups in Table I on the ATLAS (left), CMS (center), and combined (right) mass measurement uncertainty. The observed (expected) results are shown by the solid (empty) bars.

>>>89-90: Where is this measurement documented in this note?

**That has now been finished and published, and references will be updated in the notes
JHEP 09 (2014) 079 arXiv:1407.5532

>>>116: Doesn't "3 GeV" contradict your previous statement that we cover a pT range "from 1 GeV..."

**No, those muons with pT~1 GeV and p~3 GeV are at high eta. But this is all irrelevant, as we only use muons with pT>4 GeV.

>>>116: I'm not sure what you mean when you say that they "require" the combined reconstruction. I would just say "Muons used in this analysis are reconstructed using a statistical combination of an MS track and ID track."

**Only the muons that have a successful statistical combination of an MS track and ID track are used in this analysis, the text is updated.

>>>128: what is fully efficient for signal candidates? It's not clear what the word "which" refers to.

**This related to the vertex quality criteria applied to the fit.

>>>142: Please mention the total number of di-muon candidates here.

**This is added to the text, 7.8M for 2011, and ~65M for 2012.

>>>171: could you provide more information about how the psi is assigned to a primary vertex? I'm surprised by your statement that "few" events contain multiple vertices; I thought pileup was a significant issue at 7 TeV.

** Not really. The only relevance the primary vertex has is to measure Lxy, which is measured in the transverse direction only, and hence is not changing much from one collision vertex to another. However, the determination of the primary vertex position depends on whether the two muon tracks were used in its fit or not, hence we need to know which vertex was it. But at 7 TeV there was not much ambiguity, the vertex which jpsi came from was almost always the main primary one. Studies from the 2011 Jpsi Phi analysis -- where vertex choice may have been an issue-- showed that there was no impact in the few cases of an incorrect choice of vertex.

>>>Fig 1: Do you understand the eta dependence of this plot? What is the z-axis -- number of events per bin? The bins are extremely small -- what size bins did you choose?

** Yes. This is the scatter plot of dimuon candidates. The x-axis is the absolute rapidity "y" of the dimuon candidate, with the structure roughly reflecting the (smeared) geometry of the muon chambers, with dips near/around the cracks and edges.

The z-axis is just the candidate yield, the bin-width in |y| is 5e-3 and in pT is 320 MeV

>>>228: The phi* definition is unclear to me, in particular what the "psi production" is. Do you mean the psi momentum vector?

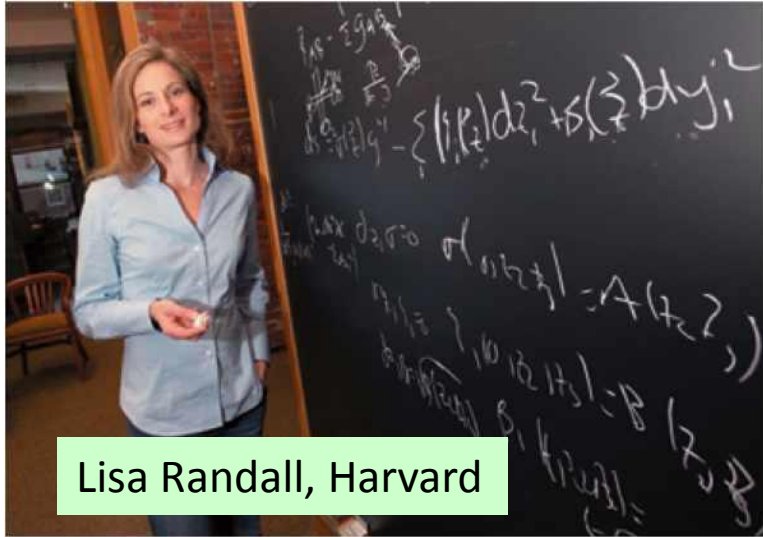
**phi* is the angle between the psi production plane (defined by psi momentum and colliding proton

ue

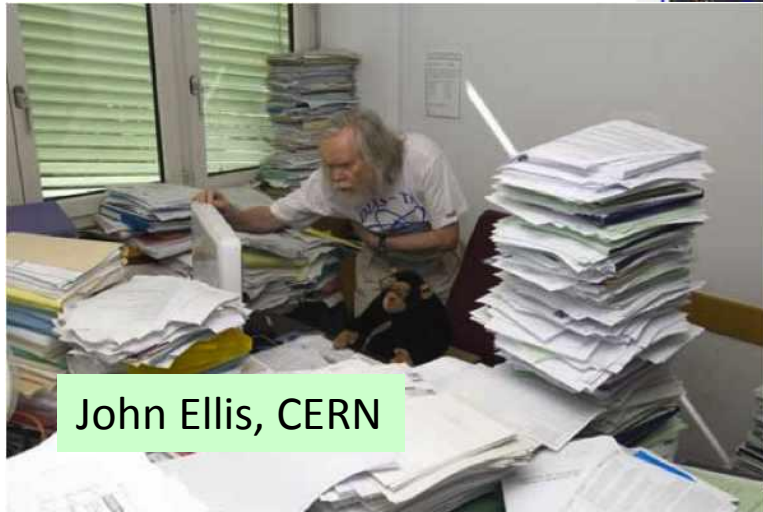


Près de 200 pages et plusieurs semaines de questions/réponses avant l'approbation de la publication !

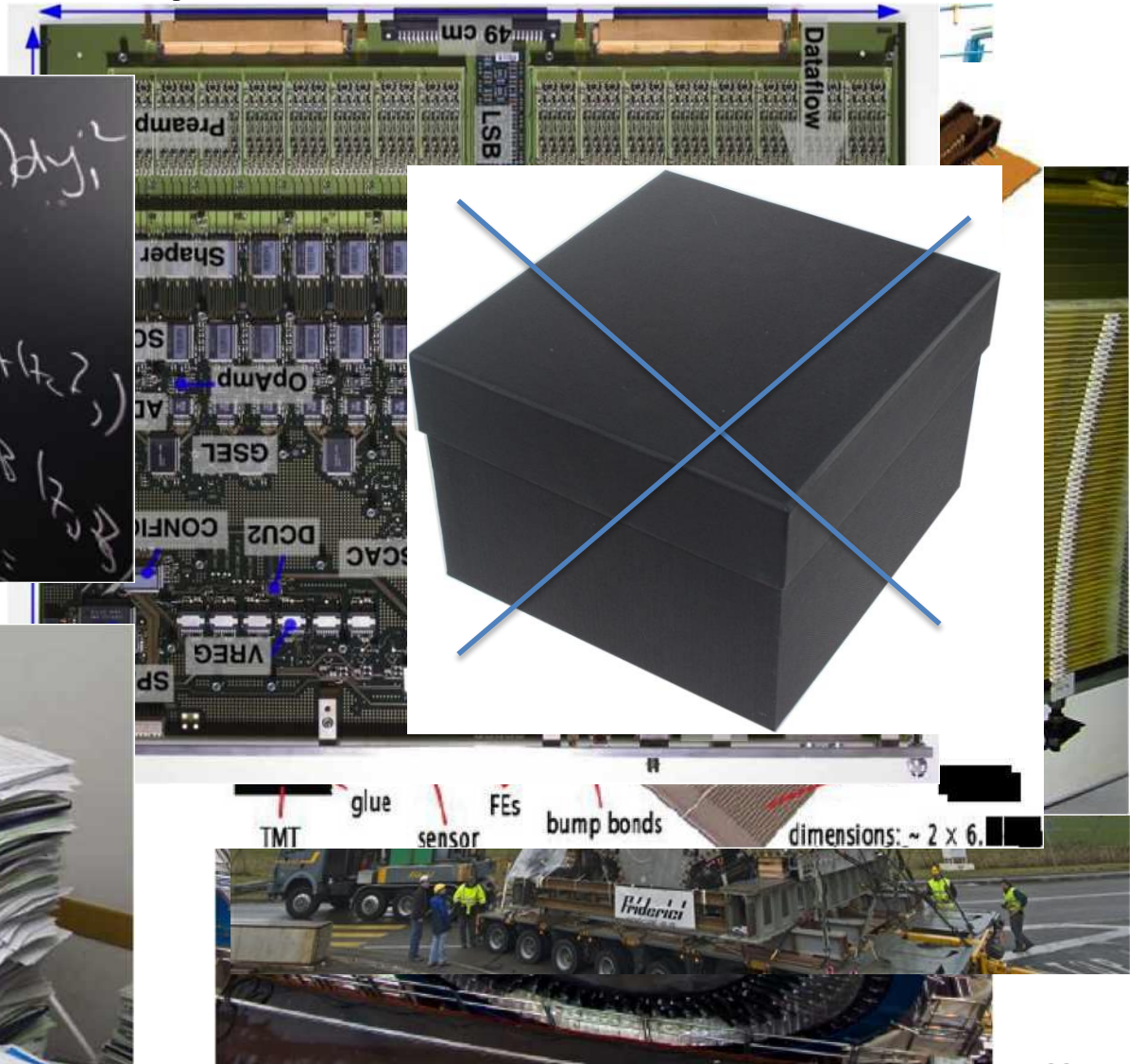
Trust but verify : de la théorie à l'expérience



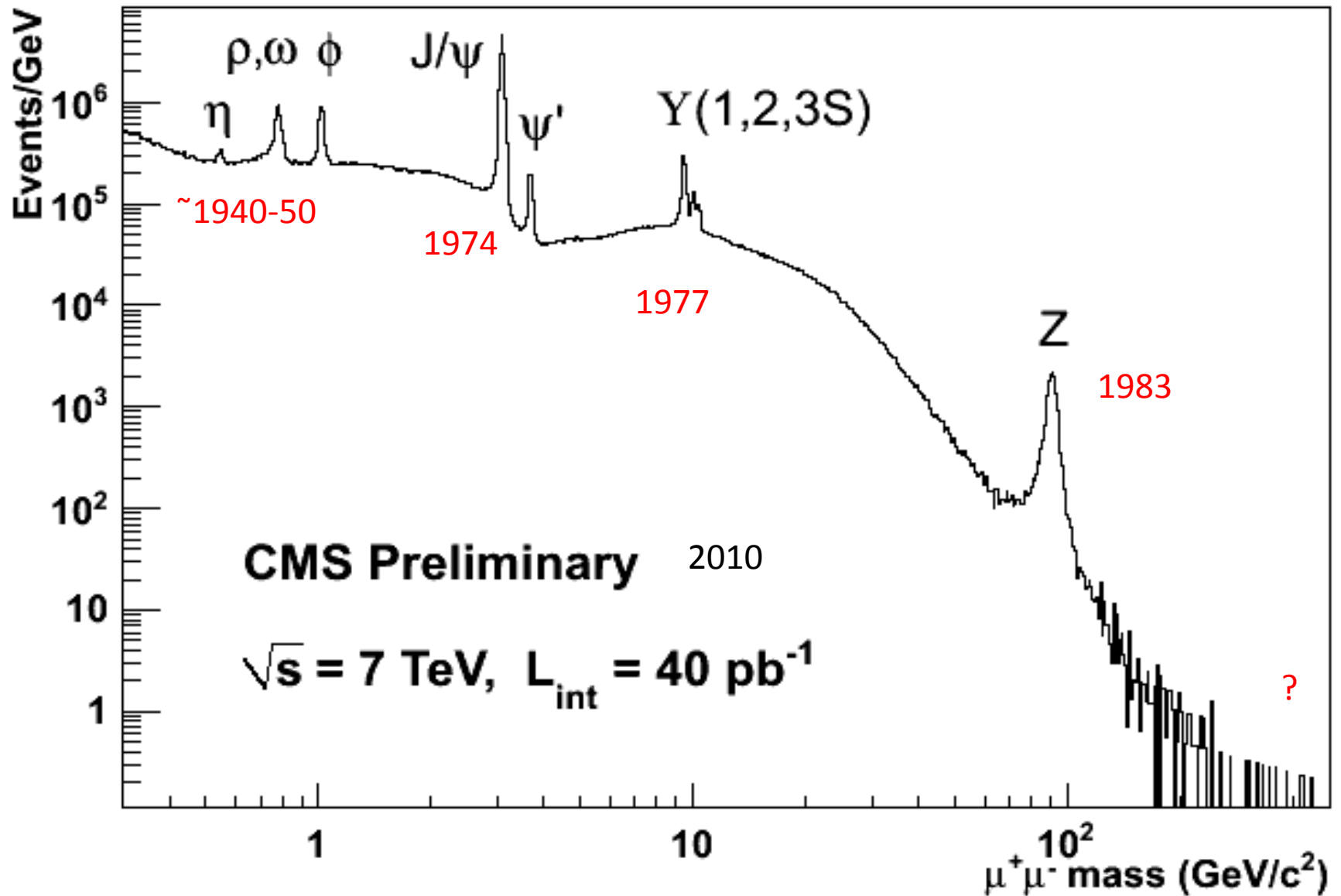
Lisa Randall, Harvard



John Ellis, CERN



Ré-observation de particules connues



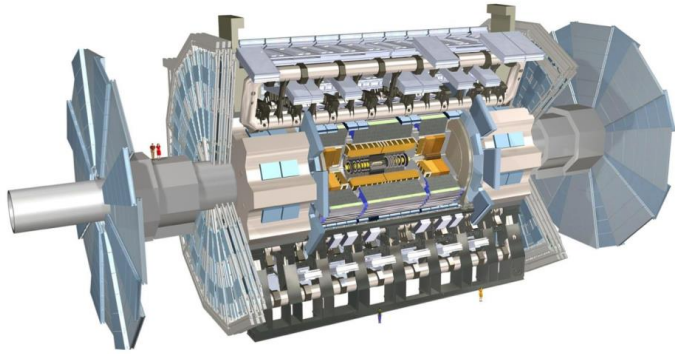
ML et erreur systématique

- Nos papiers expérimentaux se concluent souvent par
 - $\text{measure} = m \pm \sigma(\text{stat}) \pm \sigma(\text{syst})$
 - $\sigma(\text{syst})$ erreur systématique : inconnues connues, inconnues inconnues
 - On cherche à minimiser la somme quadratique:
$$\sigma(\text{stat}) \pm \sigma(\text{syst})$$
 - Technique ML standard minimise $\sigma(\text{stat})$
- Comment indiquer au ML de minimiser $\sigma(\text{stat}) \pm \sigma(\text{syst})$?

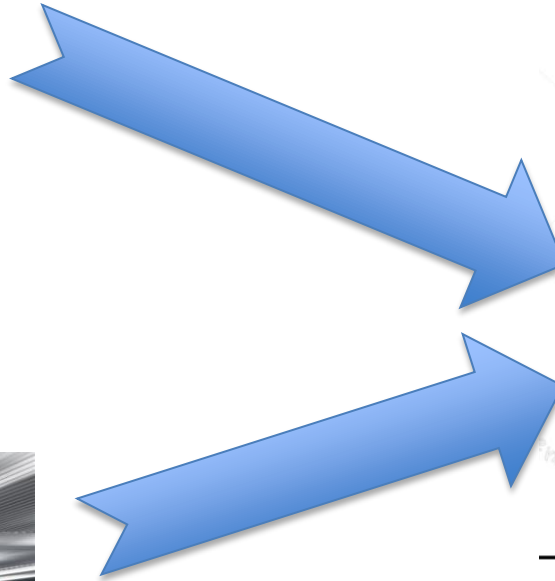
Effet systématique

Entraînement sur chiffres manuscrits. Effet de l'angle





Données



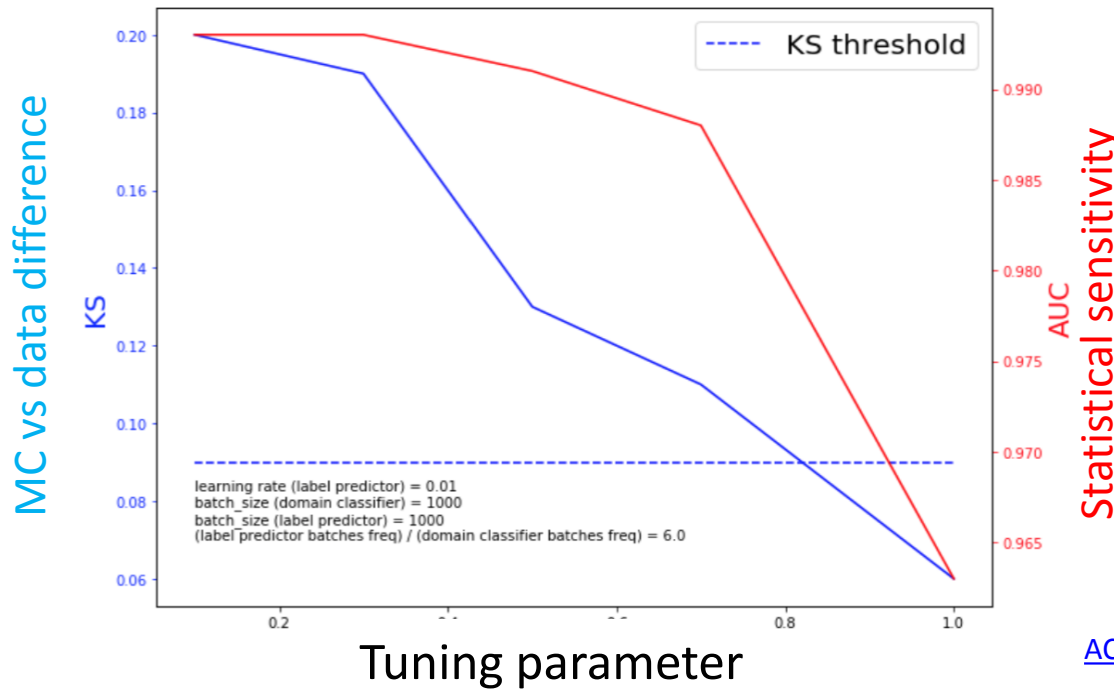
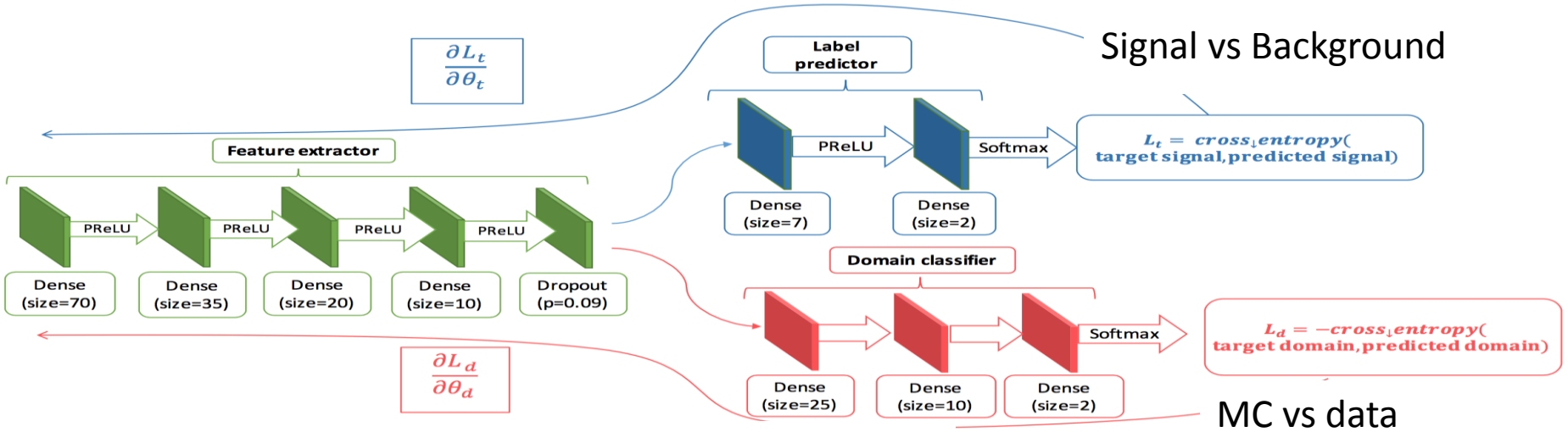
Simulation



Pouvons nous faire confiance aux simulations ?

Entrainement adversaire

Inspired from 1505.07818 Ganin et al :



Transfert de style

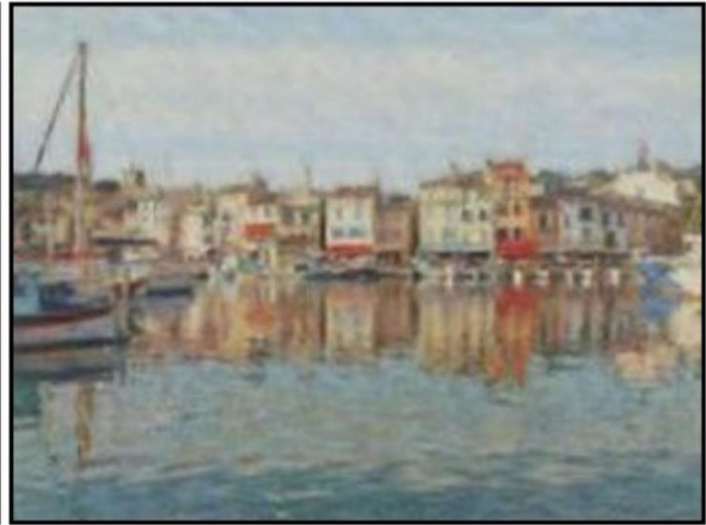


photo → Monet



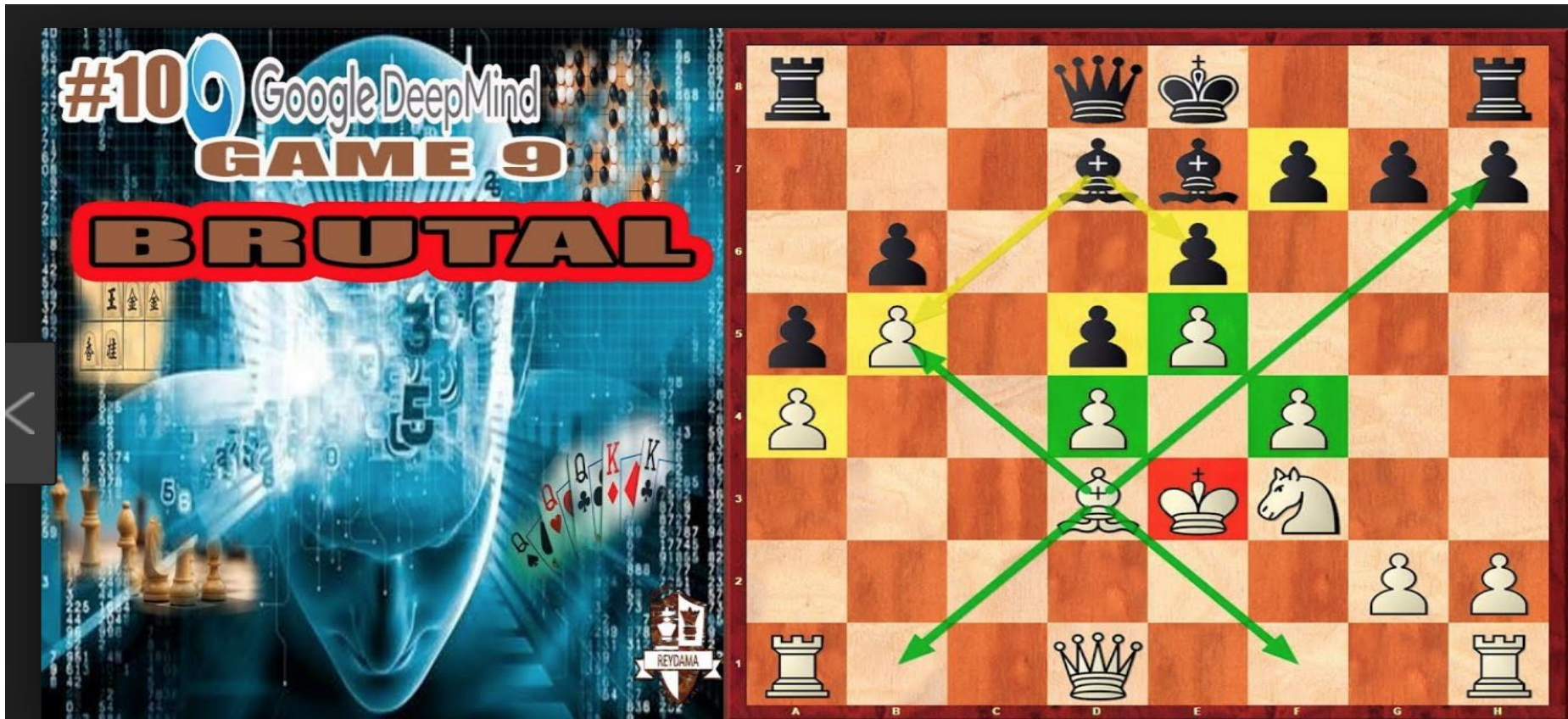
Monet → photo





Apprentissage par renforcement

Apprentissage par renforcement

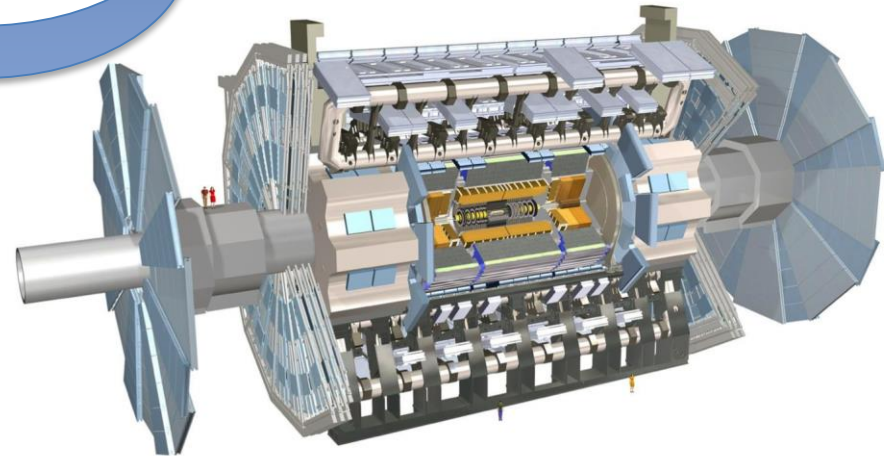


Alpha Zero : a appris tout seul contre lui-même en quelques jours à jouer (séparément) au Go, aux échecs ou aux échecs japonais, et bat tout le monde, homme ou machine

Application

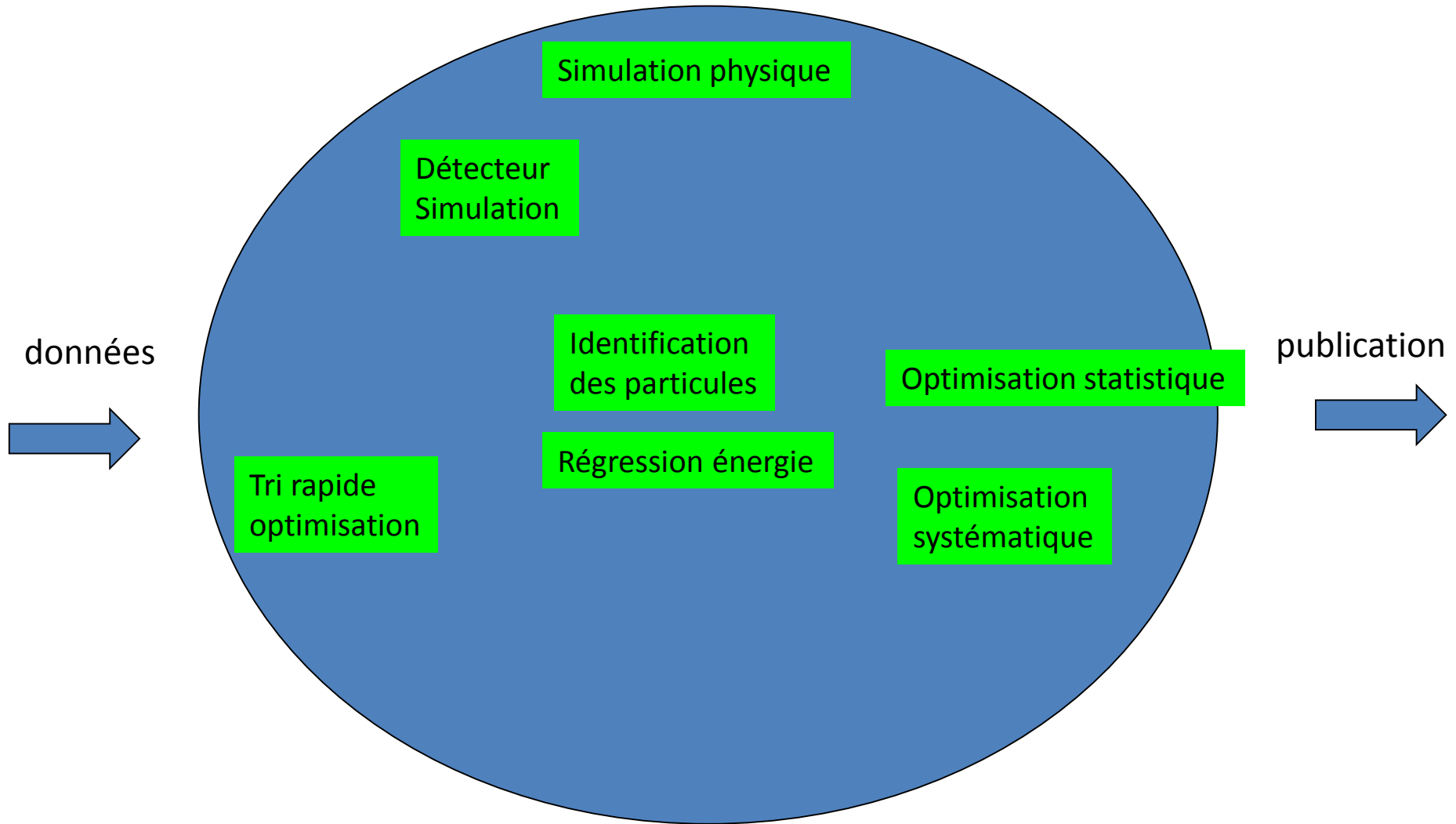
- Conception expérience
- Prise de données
- Echech/succès ?

→ En pratique, pourrait être utilisable pour le tri rapide d'événements, facilement paramétrable et se prêtant bien a la virtualisation de l'expérience



Finalemment...

Terrain de jeu des algorithmes IA



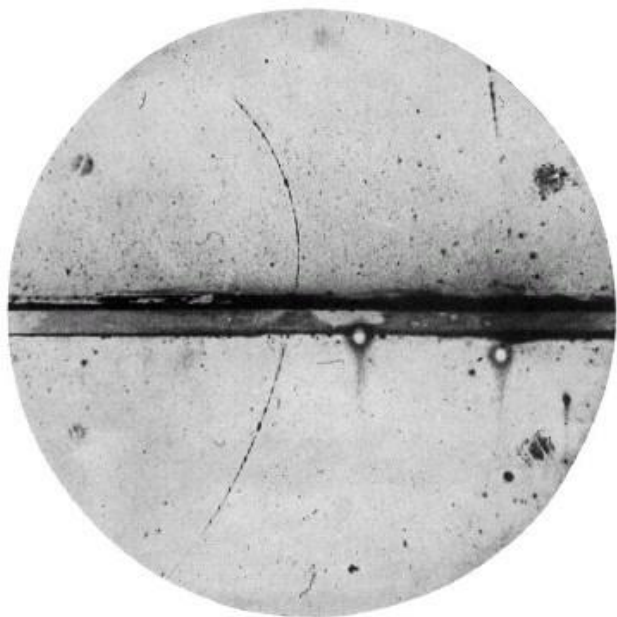
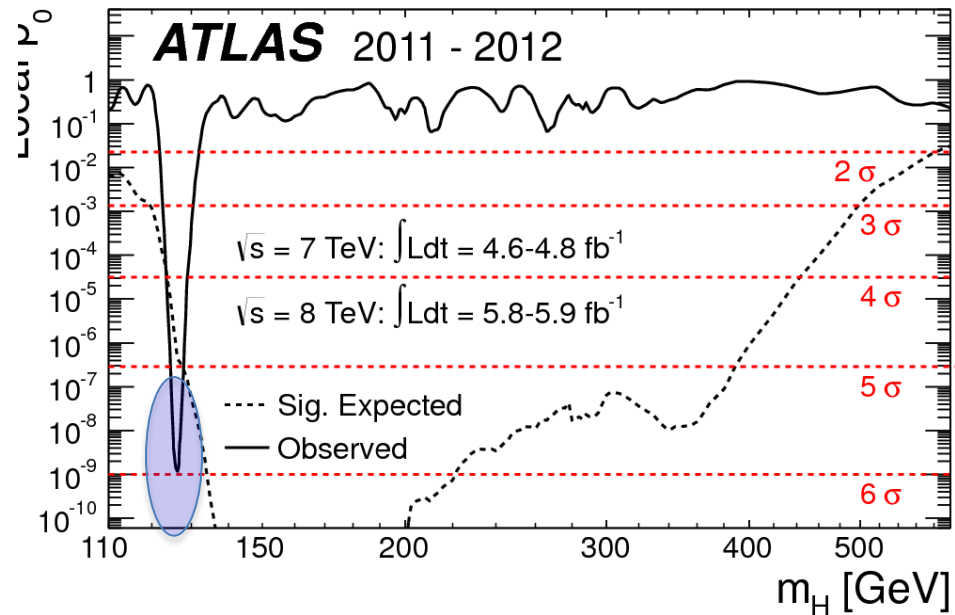
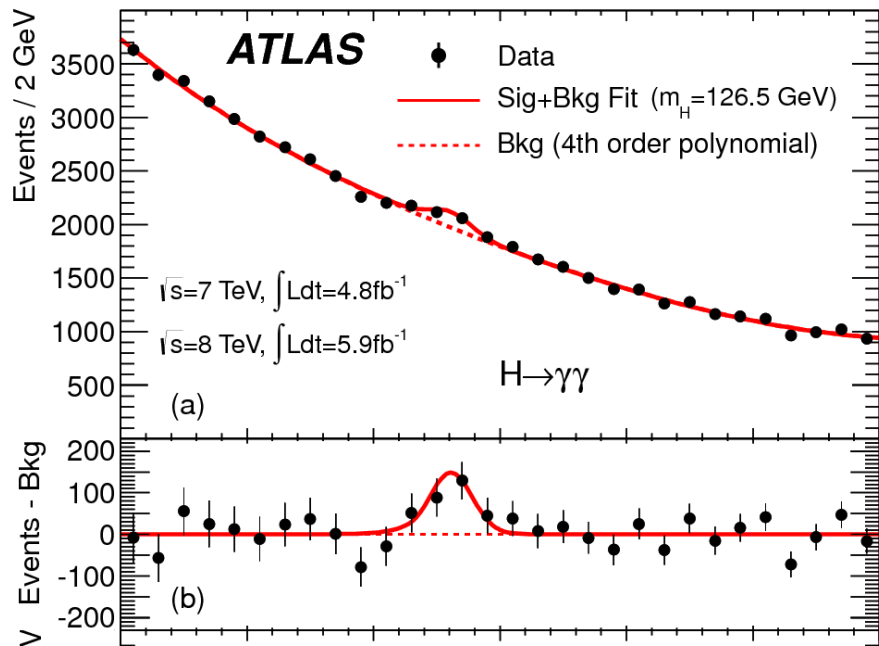
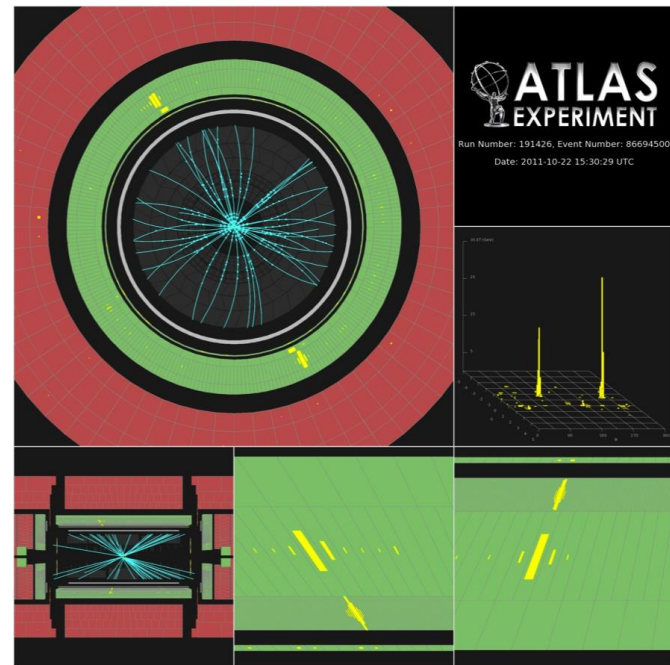


FIG. 1. A 65 million volt positron ($H_p = 2.1 \times 10^6$ gauss-cm) passing through a 6 mm lead plate and emerging as a 23 million volt positron ($H_p = 1.3 \times 10^6$ gauss-cm). The length of this latter path is at least ten times greater than the possible length of a proton path of this curvature.



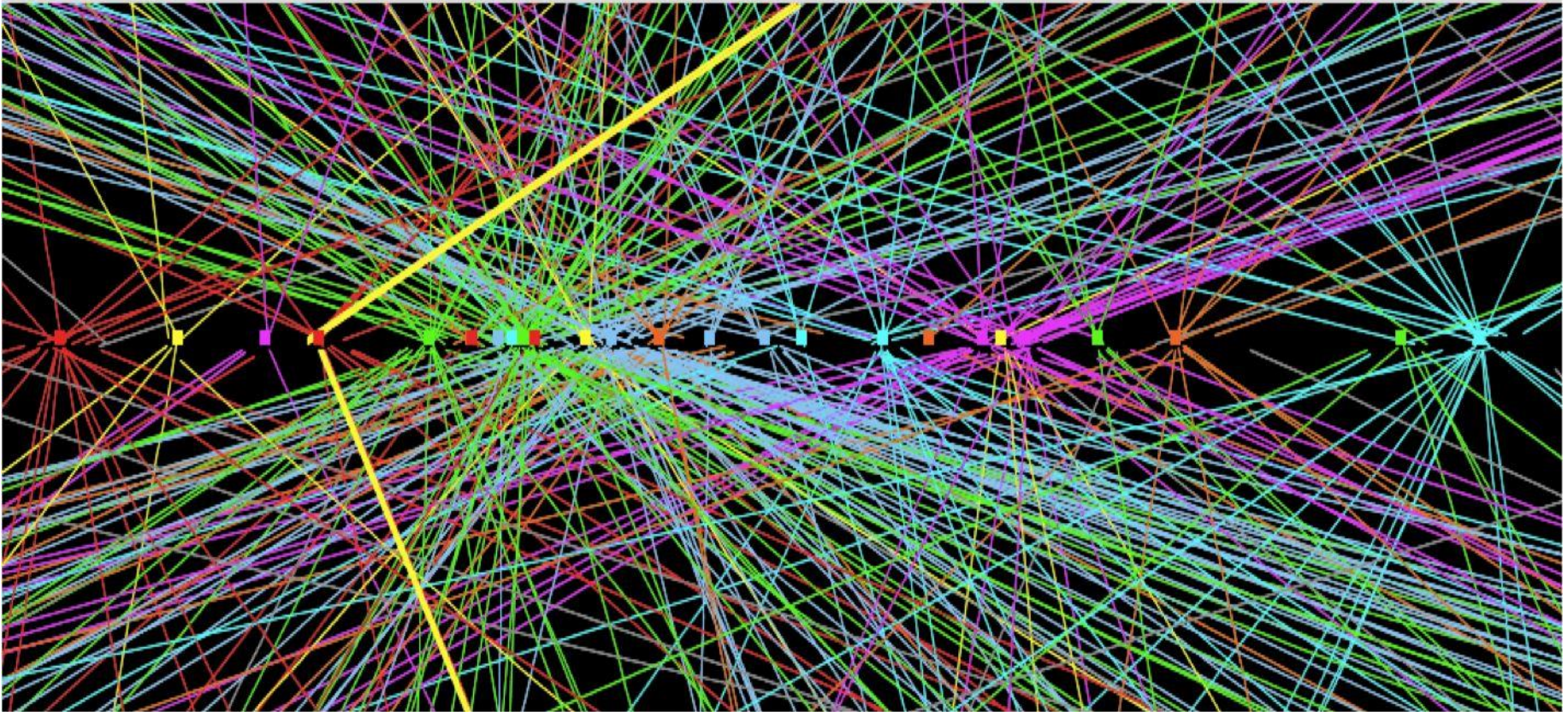
Conclusion

- Intelligence Artificielle : beaucoup de promesses pour le boson de Higgs et la recherche scientifique
- Algorithmes très puissants
- Leur terrain de jeu s'aggrandit
- Jusqu'où...

- ... ça sera l'enjeu des prochaines années!

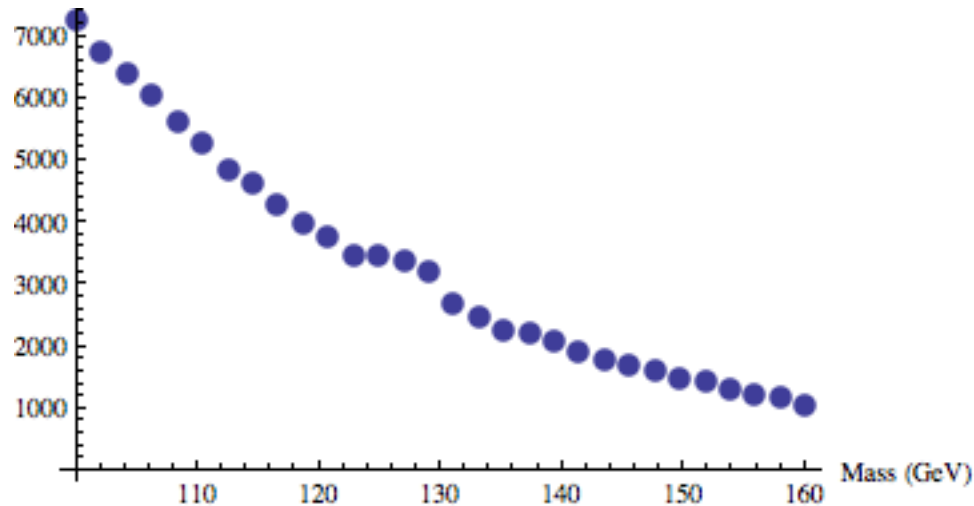


Un événement



La précision obtenue permet de distinguer les traces venant de la collision intéressante de la 20aine de collision parasites au court de la collision des mêmes paquets de protons

Jobs du physicien



- Augmenter la taille du pic
- Réduire sa largeur
- Réduire le fond
- Evaluer les incertitudes (le plus difficile!)

Job du LHC : augmenter la statistique, accompli au-delà des espérances



(~3000
signataires en
annexe)

Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC [☆]

ATLAS Collaboration ^{*}

This paper is dedicated to the memory of our ATLAS colleagues who did not live to see the full impact and significance of their contributions to the experiment.

ARTICLE INFO

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ABSTRACT

A search for the Standard Model Higgs boson in proton–proton collisions with the ATLAS detector at the LHC is presented. The datasets used correspond to integrated luminosities of approximately 4.8 fb^{-1} collected at $\sqrt{s} = 7 \text{ TeV}$ in 2011 and 5.8 fb^{-1} at $\sqrt{s} = 8 \text{ TeV}$ in 2012. Individual searches in the channels $H \rightarrow ZZ^{(*)} \rightarrow 4\ell$, $H \rightarrow \gamma\gamma$ and $H \rightarrow WW^{(*)} \rightarrow e\nu\mu\nu$ in the 8 TeV data are combined with previously published results of searches for $H \rightarrow ZZ^{(*)}$, $WW^{(*)}$, $b\bar{b}$ and $\tau^+\tau^-$ in the 7 TeV data and results from improved analyses of the $H \rightarrow ZZ^{(*)} \rightarrow 4\ell$ and $H \rightarrow \gamma\gamma$ channels in the 7 TeV data. Clear evidence for the production of a neutral boson with a measured mass of $126.0 \pm 0.4 \text{ (stat)} \pm 0.4 \text{ (sys) GeV}$ is presented. This observation, which has a significance of 5.9 standard deviations, corresponding to a background fluctuation probability of 1.7×10^{-9} , is compatible with the production and decay of the Standard Model Higgs boson.

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(~3000
signataires en
annexe)

Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC [☆]

CMS Collaboration ^{*}

CERN, Switzerland

This paper is dedicated to the memory of our colleagues who worked on CMS but have since passed away. In recognition of their many contributions to the achievement of this observation.

ARTICLE INFO

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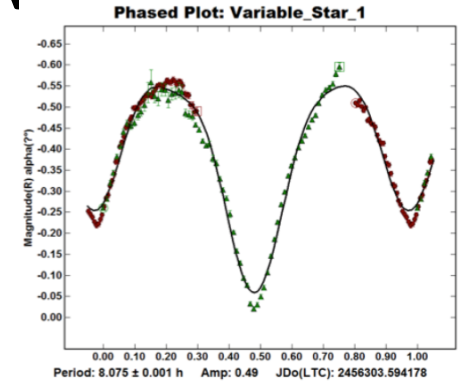
ABSTRACT

Results are presented from searches for the standard model Higgs boson in proton–proton collisions at $\sqrt{s} = 7$ and 8 TeV in the Compact Muon Solenoid experiment at the LHC, using data samples corresponding to integrated luminosities of up to 5.1 fb^{-1} at 7 TeV and 5.3 fb^{-1} at 8 TeV. The search is performed in five decay modes: $\gamma\gamma$, ZZ , W^+W^- , $\tau^+\tau^-$, and $b\bar{b}$. An excess of events is observed above the expected background, with a local significance of 5.0 standard deviations, at a mass near 125 GeV, signalling the production of a new particle. The expected significance for a standard model Higgs boson of that mass is 5.8 standard deviations. The excess is most significant in the two decay modes with the best mass resolution, $\gamma\gamma$ and ZZ ; a fit to these signals gives a mass of $125.3 \pm 0.4 \text{ (stat.)} \pm 0.5 \text{ (syst.) GeV}$. The decay to two photons indicates that the new particle is a boson with spin different from one.

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Beyond challenges : RAMP

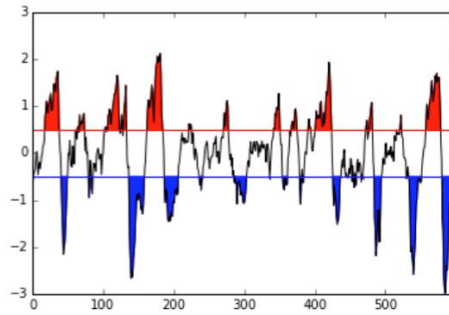
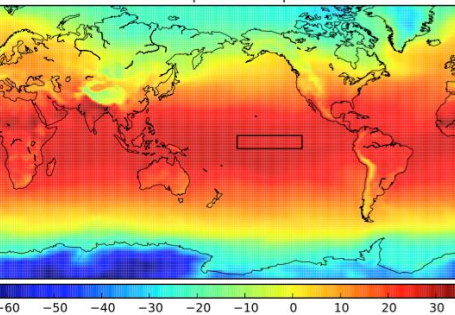
- (Already mentioned for Anomaly Detection)
- Run by CDS Paris Saclay
- Main difference wrt to HiggsML:
 - participants post their software, which is run by the RAMP platform
 - one day hackathon
 - participants are encouraged to re-use other people's software
- Can adapt to all domains:



Airdre de papillon (Lepidopteres)



Temperature map



Economics focus

Agents of change

Conventional economic models failed to foresee the financial crisis. Could agent-based modelling do better?

The Economist