31 août 2024 22:55

The Event: Public Relations: Content Domain→Audience (journalsits jour and influencers abonnés). Cision: successful Outcomes of emails Campain-Monitoring on i. see Virtual Work. The Choise has been defined for: Normal (error target for influencers as Right Angle at the G7: Winter Year anfter Year. The Public Relations Crisis Error at Right Angle: distributing Content for Lead. (West Berlin and Salary). The Normal: No Answer as by Use of Cision (see Environement).

Public Relations: the Need of Newswire for Accessibility to Virtual: Action step in Twitter (Arbonne Abonné) (Globe Geodesic) (Journalist Day Trading).

Confinement.com (Arguments with Covid, Environement and Weather Arguments). Available as looks for Leads in Berlin-syndicate.simplesite.com.(Parallelism and No Learning) Channels: Relevant Content \rightarrow Data Statement (parallelism). (investisseurs locaux en Capital Risque as in Ukraine: Limits and Continuity as Finance). Insurance is defined: $y_i \rightarrow x_i$, with $Null(y_i) \rightarrow x_i$ a Non Life Insurance of Null Space Protocol. Mobility: a Particular Event Loss.(Meubles Mobility)(Event $a_{ij} \rightarrow$ Positive definite by Text Messaging): The Insurance Underwriter: Gain if $\exists \Pr$ emium in Society.

Capture d'écran effectuée : 2024-08-31 22:57

Work Bias is defined as dos and don'ts:
$$\begin{cases} Unique \ Solution \ \exists f^{-1} \\ No \ solution, \\ Many \ solutions \end{cases}$$
. Also known as
$$\theta_i = (A^{\perp}A)A^{\perp}y.$$
 The rotation is
$$\begin{bmatrix} x \\ y \end{bmatrix} = A \begin{bmatrix} x \\ i \end{bmatrix}.$$
 The Software Job related Gratuity from x . Job Exposure and y , as Tachnology for a Luppp Sum. The Variety is defined as

from x_i Job Exposure and y_i as Technology for a Lump Sum. The Variety is defined as Selection in $x = x_0 + M$, where M is a Lump Sum. **Recrutement Externe** is defined as: $y^* : Platform \to A^*$, where External is at their Platform. The **Internal Recrutement** is from Groupe Naif to existence of y^* . The Platform is also known as Marketing Inner Product. We see: $\frac{u \cdot v}{\|u\| \|v\|} = \cos \theta \downarrow u \uparrow v \uparrow u \approx v$ and implies No Data. **Confinement** is also seen as lack

of Recrutement. The Server is defined as Big Data:
$$\begin{bmatrix} \cos(\frac{\pi}{2} - x) \\ \sin(\frac{\pi}{2} - x) \end{bmatrix}$$
. The use of

German Grammar is as Operative in Domain.

Qualitative Public Intervention.

We have the mapping: $(r, \theta) \to (x, y) \in \mathbb{R}^2$ as a path definition: $(x, y) \to (h(t), g(t))$. We recognize the Diurne including Raw is as r, and the Market as angular θ and not degenerate. The occurrence at Mass is $(x, y) \to (t^3, t^2)$ and is presented as seen in Cinématics, namely

Capture d'écran effectuée : 2024-08-31 22:58

 (t^3, t^2) in red below.

Liberty defined: intake $x_i \to y_i$. (from Domain as essential $(x, f(x), g_i(x))$ and wrong g_1 . Recall that Housinf is defined as $(x, f(x), g_i(x))$ in Euler's dynamics.

Material Point defined as Clases and Methods: **Powers of Exterior Efforts** F. We have $m_{ji} \cdot a_i$ an F as Projection. From the material Point OM the Exterior Points came as from and for Ω (One interior Point of Ω in Chernikova's) and $\partial\Omega$. (see Ségur)

Powers of Interior Efforts: Sign In (contact with many interior Points of Ω_i , and discretization as working conditions). and Cohésion Efforts: (countinuous media).

Definition of ϵ a Virtual Mouvment Space and Domain D (see Ω) with $\epsilon_{\text{Re}p\dot{e}re}$ stiffening (rigidifiant). We saw $v^*(M_i) = v_0^* + \Omega_{0in\ i}^* \cdot m_{ji} = \wp_a(v^*)$ as accelerating Power. Also $\Omega_{0in\ i}^* \cdot m_{ji}$ is called F_j as Exterior power at Ω equal to $\wp_e(v^*)$.

Definition of Interior Points $\wp_i(v^*)$, with State (Énoncé) of a Mechanical System.

$$\begin{cases} \forall v^* \in \epsilon \\ \mathcal{O}_a(v^*) = \mathcal{O}_e(v^*) + \mathcal{O}_i(v^*) \\ \forall v^*_{\text{Re}p\`ere} \in \epsilon_{\text{Re}p\`ere} \\ \mathcal{O}_i(v^*_{\text{Re}p\`ere}) = 0 \end{cases}.$$

Fundamental Theorem of Dynamics for the Ridgid Body. $\partial T = \wp_e(v^*) + \wp_i(v^*)$ (at Confinement). (Action Reaction as Cintical Energy).

 $\wp_i(v^*) = (R_1 + R_2) \cdot v^* = 0 \rightarrow R_1 = -R_2, R_1 \in \Omega_1$ and $R_2 \in \Omega_2$. A Harmony is defined as the Equilibrium $R_1 = -R_2$ (Equilibrium of Power).

Definition of Interior points (Interior Efforts) for an indeformable solid. (neccessity of application of Virtul Powers and Virtual Work) to Ineriors of $\partial\Omega$.

Capture d'écran effectuée : 2024-08-31 22:58

For the Rigid Field we have (the fundamental Theorem on Powers and Virtual Work)

$$v_0^* \cdot \int_{\Omega'} \Omega_{i,\cdot}^* d\Omega' + \Omega_0^* \cdot \int_{\Omega'} OM \cdot \Omega_{i,\cdot} d\Omega' = 0$$

where $OM \cdot \Omega_i$, is seen as F Power of Exterior Efforts. The theory of the **First Gradient** is form the fundamental Theorem and the **Second Gradient** leads to $\exists F \to \exists \partial \Omega$. We saw that $OM \cdot \Omega_i$, has OM as Interior of Domain. (also called *Segment Déplacement Dynamique* from $v_0^* \cdot \int \Omega_i^* d\Omega'$ *Active Segment*). Segment Déplacement Dynamique is as **The Board**

Member Competence and **The Board Member** Implication by working conditions as *Active Segment*.

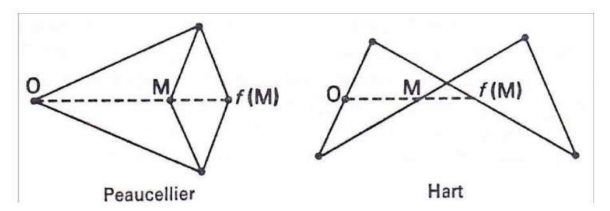
Definition of Material Point as mean: Good in Abnormal Effect for f and $\mu(x_i) \to (t - f(M_i), x_1, \dots, x_n)$ with t a slope and $f(M_i)$ an affinity. If it is multidimensional then Hivernization. Leading to Boundary Values as valuation at x_0 , \to Client Server as Active Corporal and Non Corporal differential. The Cleint Server is as Placement and Fidelity. The

 $\mu(x_i) \to (i-j(M_i), x_1, \dots, x_n)$ with i a slope and $j(M_i)$ an arminy. It it is multidimensional then Hivernization. Leading to Boundary Values as valuation at x_0 , \to Client Server as Active Corporal and Non Corporal differential. The Cleint Server is as Placement and Fidelity. The alternance form Corporal Non Corporal leads to Space and pdf. From Distribution we find a pdf. The Outcomes s below, are possible values in a Sample Space.

Dissolvement of Commerce (in front of energetic marginality as material point)

Monitoring Blood Glucose: Intake Equilibrium and Easy Personalization:

Capture d'écran effectuée : 2024-08-31 22:59



 $\{Feculents, Fruits\} \rightarrow Veggies\&Milk \leftarrow \{Meats, Fats\}$ are seen as Hart. In its dashed line, one hight is Hypoglycemia and the other Hyperglycemia. Also f(M) = f(M,t) as Association. (even Women). Loss is with Hypocycloid and Hart. Spending is known as from a Bounded Sale. The Field of the Game: Constraints and Potential, with Well Posedness as Hedonism $Pr[E_2] \subset Pr[E_1]$.

The Celestial Probability of the 45th Parallel by the Role of Blavatsky introduces concerns of $\frac{\partial x}{\partial t} = Ax + f(x)$ quasi Linear. (present from linearity with ||f(x)|| = o(||x||) stable like Liapounov, where the s_i parameter in the Value Chain appear from the Orangeraie by limit of linearity in f(x). The Liberal Professions are by Concurrence $\bigcup_{i=1}^{n} W_i = W$ with Hedonism $\Pr(E_2) \subset \Pr(E_1)$ with the Rule annuling the Law (as $\cos(nx)$) and the *Droit de Principauté* as a Thought in Field.

Capture d'écran effectuée : 2024-08-31 23:00