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# Algorithmic maximization of energy productivity to achieve net-zero emissions for production sites

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#### **Abstract**

The development of transformation concepts aimed at achieving net-zero emissions for production sites represents a complex planning task. In this context, mathematical optimization has been demonstrated to be an effective methodology. Current investment and deployment planning approaches neglect the economic realities of production sites by focusing solely on greenhouse gas reduction. Therefore, this article presents a mathematical optimization approach for the maximization of the energy productivity of a production site. The integration of production processes and supply systems in an unified modeling approach results in economically viable solutions. The approach is validated by its application to the ETA Research Factory.

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Keywords: mathematical optimization; production sites; transformation concepts; energy productivity; net-zero emissions;

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Fig. 1. (a) first picture; (b) second picture.

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$$X_{r} = \dot{Q}_{rad}^{"} / (\dot{Q}_{rad}^{"} + \dot{Q}_{conv}^{"})$$

$$\rho = \frac{\vec{E}}{J_{c}(T = \text{const.}) \cdot \left(P \cdot \left(\frac{\vec{E}}{E_{c}}\right)^{m} + (1 - P)\right)}$$
(1)

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#### References

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