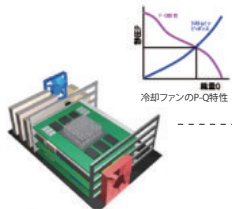


熱流体解析

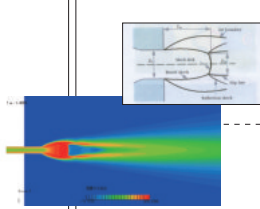
構造・応力解析

振動・音場解析

データ最適化設計(数理統計解析・IoT・AI)



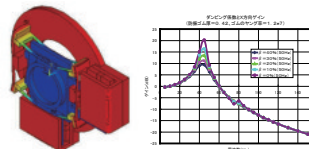
▲筐体ユニットの放熱



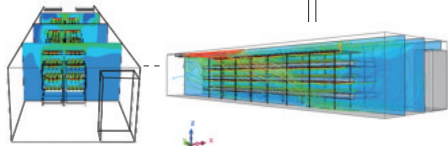
▲圧縮性流体の衝撃波解析



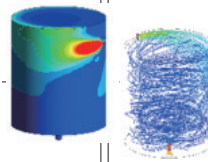
▲設備の応力・変形低減



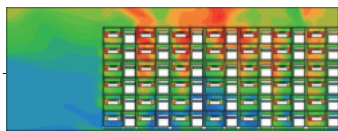
▲機器要素の耐震設計



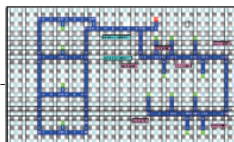
▲植物工場の空調設計



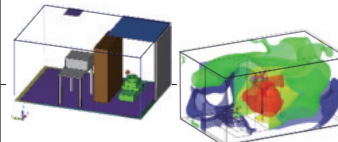
▲アグリ分野の養槽熱流体設計



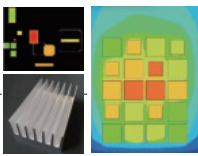
▲室内放熱効率化



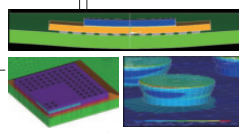
▲圧力配管系の最適配置



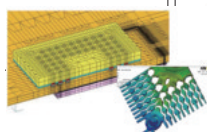
▲機械システムからの騒音低減



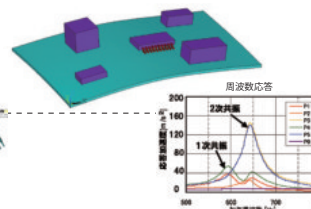
▲プリント基板放熱設計



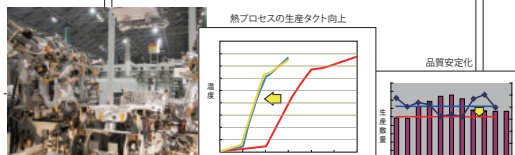
▲ハンダ接合部の耐クリープ設計



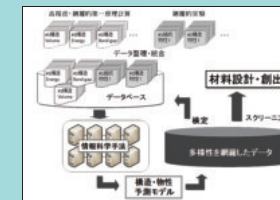
▲電子部品熱応力設計



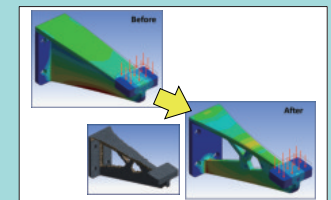
▲プリント基板の耐振動設計



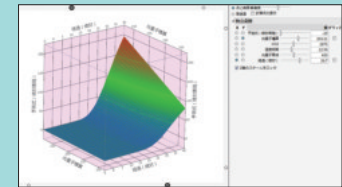
▲工場ラインの生産性向上



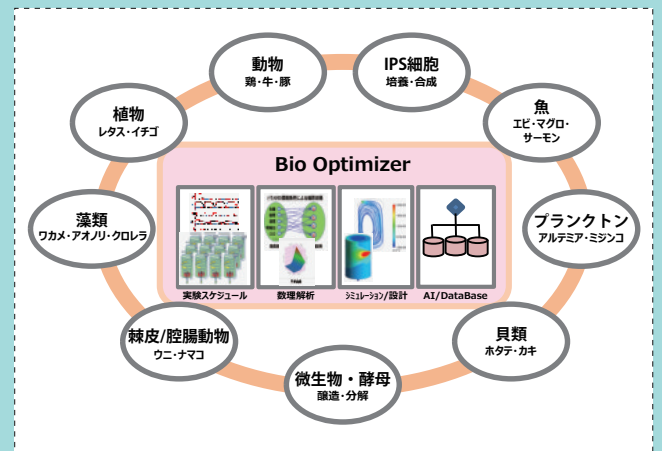
▲材料インフォマティクス分析



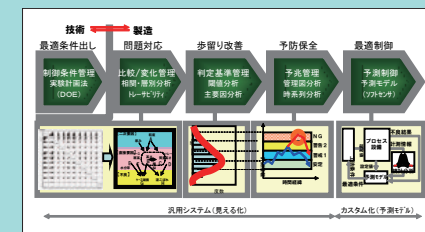
▲トポロジー解析



▲最適生育レシピの抽出



▲生物系の育成条件最適化ツール
(バイオオプティマイザー)



▲工場稼働データ分析
(最適制御・閾値分析・歩留まり・予防保全)