





نمونه ترجمه مقاله رشته ---

شماره پروژه ترجمه نمونه ترجمه









بررسی دلایل شکست در شاتونهای موتورهای احتراق داخلی، و شاخصهای مربوط به روش های سنتی و پیشرفته

مقدمه

شاتون یکی از مهمترین اجزای استفاده شده در موتورهای احتراق داخلی است. شکل آن مانند چشم ساخته شده و انتهای کوچک شاتون (بالایی) و انتهای بزرگ شاتون (پایینی) نام گذاری شدهاند که به وسیله یک میله به هم متصل هستند. انتهای کوچک میله شاتون با استفاده از پین gudgeon به پیستون متصل میشود، در حالی که انتهای بزرگ آن روی پایه میل لنگ و پین لنگ قرار می گیرد. عملکرد شاتون انتقال حرکت عرضی متناوب پیستون به حرکت چرخشی میل لنگ تعریف شده است.

در جهت ساخت موتور خودرو، شاتون تحت بارگذاری خستگی با چرخه بسیار زیاد قرار می گیرد. تاثیرات ناشی از نیروهای گازی و نیروهای اینرسی باید در نظر گرفته شوند. شاتون باید آنقدر محکم باشد که بتواند بار خارجی را تحمل کند، آنقدر سفت و محکم باشد که بتواند یک اتصال صحیح با پین gudgeon (خارپیستون) و میل لنگ ایجاد کند و در عین حال، باید به اندازه کافی سبک باشد تا نیروهای اینرسی حاصل از حرکت آن به حداقل برسد. به طور خاص، ممکن است یک قسمت خاص از شاتون به عنوان یک جِرم متناوب در نظر گرفته شود، بنابراین مستقیماً بر حداکثر مقدار نیروهای متناوب تأثیر می گذارد.

متن اصلی (انگلیسی) در صفحه بعدی آمده است ...





ACCEPTED MANUSCRIPT

A REPERTOIRE OF FAILURES IN CONNECTING RODS FOR INTERNAL COMBUSTION ENGINES, AND INDICATIONS ON TRADITIONAL AND ADVANCED DESIGN METHODS

A. Strozzi, A. Baldini, M. Giacopini, E. Bertocchi, S. Mantovani

Department of Engineering "Enzo Ferrari", University of Modena and Reggio Emilia, Modena, Italy

Abstract

Several typical and uncommon failure modes in con-rods for internal combustion engines are commented from the stress level viewpoint. The interpretation of the fractures is supported with traditional calculations, with more advanced analytical models, and with Finite Element (FE) predictions. The repertoire of failures in a con-rod is presented by separately addressing the parts composing the con-rod itself, namely the shank, and the small and big ends.

Keywords: connecting rod, shank, small end, big end, failure, buckling, fatigue, fretting fatigue, cavitation.

1. Introduction

The connecting rod is one of the most important components employed in internal combustion engines. Its extremities are shaped as eyes, named con-rod small end (upper) and con-rod big end (lower), connected by a beam-like shank. The small end of the connecting rod is joined to the piston by means of the gudgeon pin, whereas the big end is mounted on the crank-pin of the crankshaft. The function of the connecting rod is to translate the alternating transverse motion of the piston to the rotational motion of the crankshaft.

Making part of the engine, the connecting rod is subjected to high-cycle fatigue loading. Contributions due to both gas forces and inertial forces have to be considered. The connecting rod has to be strong enough to bear the external loading, rigid enough to allow a correct coupling with the gudgeon pin and the crank-pin and, at the same time, it has to be light enough to minimize the inertial forces derived from its motion. In particular, a certain portion of the connecting rod may be considered as an alternating mass, thus directly affecting the maximum value of the alternating forces. As a consequence, particular care has to be devoted to the connecting rod design process. Both analytical and numerical method are usually employed for connecting rod optimization [1–4].

The collapse of a connecting rod is among the commonest causes of catastrophic engine failure. This paper presents several typical and uncommon failure modes of connecting rods employed in internal combustion engines, and it reports an explanation of the various failures in terms of their stress field. The interpretation of the various collapses either rests on approximate formulae for the stress field, available in standard textbooks, see [5–10], or on more advanced theories, which will be recalled throughout the text where pertinent, or, finally, on FE forecasts.

To correctly interpret the con-rod fracture modes, it is necessary to understand the loads applied to this mechanical component. The following Sections separately address the various parts composing the con-rod, namely the shank and the small and big ends; their loading conditions and stress field are considered, and common and uncommon failure modes are discussed. The locations of the most critical con-rod sections examined throughout the paper are summarized in Fig. 1.